

Prospectus 2024-25

PUNYASHLOK AHILYADEVI HOLKAR SOLAPUR UNIVERSITY



NEP-2020 Implemented in the University from 2023-24 for all Courses

Post Graduate Courses 2024-25

For More Details: http://www.sus.ac.in/

Index

| Sr_No | Content | Page |
|-------|---|------|
| 1 | MESSAGE FROM THE DESK OF THE VICE-CHANCELLOR. | 1 |
| 2 | Solapur - The Developing Smart City of Maharashtra | |
| 3 | About Punyashlok Ahilyadevi Holkar Solapur University | 4 |
| 4 | The School System | 5 |
| 5 | School of Chemical Sciences | 7 |
| 6 | School of Physical Sciences | 12 |
| 7 | School of Earth Sciences | 19 |
| 8 | School of Computational Sciences | 32 |
| 9 | School of Social Sciences | 36 |
| 10 | School of Commerce and Management | 47 |
| 11 | School of Languages and Literature | 51 |
| 12 | School of Performing Arts and Fine Arts | 67 |
| 13 | School of Technology | 69 |
| 14 | School of Allied Health Sciences | 85 |
| 15 | School of Life Sciences | 86 |
| 16 | Karmaveer Dr. Mamasaheb Jagdale Knowledge Resource Centre (University Library) | 92 |
| 17 | Facilities in the University Campus | 96 |
| 18 | Admission Rules | 98 |
| 19 | Nature of question paper for entrance test of M. Sc. Courses | 102 |
| 20 | Admission Advertisement | 103 |
| 21 | Admission Round Schedule | 104 |
| 22 | Rules for the students appearing for PG Online Entrance Exam | 105 |
| 23 | Eligibility required for Various Courses | 107 |
| 24 | An overview of the courses/ programs at the University schools | 110 |
| 25 | Certificate Courses Under University Skill Development Centre | 113 |
| 26 | P. G. Courses offered at Affiliated Colleges | 114 |
| 27 | Phone Numbers for Contact | 116 |
| 28 | Fees* | 118 |
| 29 | Government GR | 122 |
| | | |



Prof. Prakash A. Mahanwar Vice-Chancellor

Dear Students,

Greetings!

As the Vice-Chancellor of Punyashlok Ahilyadevi Holkar Solapur University, it gives me immense pleasure to address all of you and extend my warmest greetings.

First and foremost, I want to express my heartfelt appreciation for your unwavering commitment, tireless efforts, and relentless dedication towards your education. Your resilience and determination, especially in the face of adversities, have truly been commendable. I take immense pride in having such exceptional students as an integral part of our university.

Here at Punyashlok Ahilyadevi Holkar Solapur University, our core mission is to provide a nurturing and intellectually stimulating environment that empowers you to excel academically and flourish personally. We are dedicated to offering a comprehensive education that not only equips you with the necessary knowledge and skills but also molds you into competent professionals, responsible citizens, and future leaders.

I urge each and every one of you to seize the plethora of opportunities available at our university. Engage in active learning, immerse yourselves in co-curricular and extracurricular activities, and leverage the array of support services we offer. Explore your passions, push your boundaries, and embrace novel experiences that contribute to your holistic development.

As the Vice-Chancellor, I assure you of our unwavering commitment to upholding high academic standards and delivering quality education. We are continuously endeavouring to refine our teaching methodologies, enhance our infrastructure, and foster a dynamic and inclusive learning environment. Moreover, as we progress, Punyashlok Ahilyadevi Holkar Solapur University remains steadfast in aligning our academic endeavors with the vision and principles defined in the National Education

Policy (NEP - 2020), ensuring a holistic and learner-centric approach that prepares you for the ever-evolving global landscape.

I also want to underscore the significance of upholding discipline, integrity, and ethical values throughout your tenure at the university. Adhering to these principles will not only contribute to your personal development but also safeguard the reputation and integrity of our esteemed institution. Additionally, I encourage you to actively engage with our esteemed faculty members and seek their guidance and mentorship. They are ardent professionals who are deeply invested in your success and are here to support you every step of the way in your academic journey.

Lastly, I want to remind you that education is a lifelong journey, and your time at Punyashlok Ahilyadevi Holkar Solapur University marks just the inception of an extraordinary journey. Embrace the opportunities that come your way, confront challenges with fortitude, and strive for excellence in all your endeavors.

I extend my heartfelt wishes to each and every one of you for your academic pursuits and future endeavours. May your stay at our university be enriched with invaluable experiences, personal growth, and academic triumphs.

Warm regards,

Prof. Prakash A. Mahanwar
Vice-Chancellor,
Punyashlok Ahilyadevi Holkar Solapur University

Solapur - The Developing Smart City of Maharashtra

Solapur District was ruled by various dynasties such as Andhrabhratyas, Chalukayas, Rashtrakutas, Yadavas, Bahamanis and many others from the historical period to pre British time. It is the fourth large district in Maharashtra in terms of land area and seventh large in terms of population. Solapur is a melting pot or a confluence point of Marathi, Telugu and Kannada languages and cultures.

The district has many religious places like *Shri*. *Siddheshwar* temple in Solapur city. The "*Nandi Dhwaja*" procession on the day of *Makar Sankranti* is attended by millions of devotees. Pandharpur, the holiest place in Maharashtra, known as *Dakshin Kashi* with its "*Vitthal-Rukhumai*" temples on the banks of the *Chandrabhaga* River, is only 70 km from Solapur city. Akkalkot, just 38 km from Solapur is another holy place as it was the abode *Shri*. *Akkalkot Swami Samarth*. Similarly, the well known pilgrimage centre Tuljapur is 40 km away from Solapur city. Nannaj, 18 km from Solapur city is the habitat of an endangered avian species called 'Maldhok'. During the Indian independence movement, the people of Solapur enjoyed full freedom on 9, 10 and 11 May 1930. Freedom Fighters of Solapur hoisted the national flag on the Municipal Council Building on 6 Apr. 1930. However, this resulted in the executions of Shri Mallappa Dhanshetti, Shri Kurban Hussain, Shri Jagannath Shinde and Shri Kisan Sarda, who were hanged to death on 12 January 1931. For that reason, the city is being recognized as "The City of Martyrs". As a mark of respect to these freedom fighters their statues have been installed in the heart of the city.

In British India period, Solapur had famous textile industries. High quality Chaddars (Bedsheets or bed-covers) are made in Solapur, which have earned fame and reputation for the novel designs and durability. Solapur Chaddars and Towels are famous not only in India but also in other countries.

Solapur city has been selected under the scheme of Smart cities, Govt. India due to its strategic geographical position, cultural heritage, textile industries, educational initiatives, sports activities, agricultural productivities and connectivities, etc. In order to change the features of the city, massive infrastructure developments and reorganization of the city components have been initiated in recent times. This will enable the city as new hubs in several traditional and advanced avenues.

About Punyashlok Ahilyadevi Holkar Solapur University

Punyashlok Ahilyadevi Holkar Solapur University is a young state University of Maharashtra state, established on 1st August 2004. The Formation of the University at Solapur was a long cherished desire of the people of this region and the people of the district have an emotional attachment to the University since its inception. Earlier to the formation of University, Solapur city had a P. G. Center of Shivaji University, Kolhapur since 1984. The center for P. G. Studies had three postgraduate science departments housed in two buildings and a central Library building on its campus that spread over a total area of 37 acres. Seven postgraduate courses were offered in that P.G. centre.

Punyashlok Ahilyadevi Holkar Solapur University is now located on the outskirts of Solapur city about 10 km from the main city, on the national highway NH-09 towards Pune. The proximity with the national highway provides good connectivity. It is a matter of great pride that the university has made big strides within a short span. Nine new buildings, for School of Computational Sciences, School of Social Sciences, School of Earth Sciences, Central Instrumentation centre, Girls' hostel with an accommodation facility for 200 girls; Boys' hostel with accommodation for 100 boys, Rector's bungalow, University Guest House and VIP Bungalow are available in the campus.

The University is relentlessly putting its endeavors in enhancing the standards in teaching, research, extra-curricular and sports activities. The University has introduced new schools like School of Commerce and Management, School of Languages and Literature, School of Performing Arts and Fine Arts, School of Allied Health Sciences, School of Technology, School of Life Sciences and many new skill-based courses in recent times. At the same time, some of the existing courses are modified so as to strike the right balance between the theoretical and applied components in the curriculum. Bridge courses are initiated by the schools to admit students from other faculties to the mainstream courses. There is a strong research pursuance and publications carried out by each school. The University is committed to the all round developments of students. As a result, a number of students have been bringing laurels at the state and national youth festivals, sports and research events.

The University has been regularly organizing State level, inter University level and international seminars, conferences, sports and research events. The University has developed its sports facilities and health center in the extended campus. Construction of the new Administrative and examination building has started at the state Govt allocated approx. 500 acre land adjacent to the old campus. The installation of an impressive Horse riding statue of Punyashlok Ahilyadevi is in progress at the new campus too.

The School System

The University has adopted the school system and brought various departments under the umbrella of eleven schools. The basic motive behind the School concept is optimal utilization of manpower, infrastructure and other resources available with the University. The University Grants Commission has recommended the inception of the School System for institutes of higher learning to provide academic flexibility and horizontal mobility to the graduate and postgraduate students. Following are the schools and departments:

| Sr. No. | Name of the School | Name of the Department |
|---------|--------------------------------------|---|
| 1 | School of Chemical Sciences | Department of Chemistry (Polymer, Industrial, Organic & Medicinal Chemistry) |
| 2 | School of Physical Sciences | Department of Physics Department of Electronic Science |
| 3 | School of Earth Sciences | Department of Applied Geology Department of Environmental Science Department of Geoinformatics |
| 4 | School of Computational Sciences | Department of Computer Applications Department of Computer Science Department of Mathematics Department of Statistics Department of Biostatistics |
| 5 | School of Social Sciences | Department of A.I.H.C & Archaeology Department of Economics Department of Rural Development Department of Journalism and Mass Communication |
| 6 | School of Commerce and Management | Department of Commerce Department of Management |

| 7 | School of Languages and Literature | Department of Marathi Department of Hindi Department of English Department of Sanskrit Department of Urdu Department of Kannada Department of Pali Department of Pakrut |
|-----|---|--|
| 8 | School of Performing Arts and Fine Arts | Department of Music Department of Dramatics Department of Tabla |
| 9 | School of Technology | Department of Cosmetic Technology |
| 10 | School of Allied Health Science | Department of Dietetics and Nutrition Department of Yoga Department of Accupressure |
| 11. | School of Life Sciences | Department of Microbiology |

School of Chemical Sciences



Building admeasuring about 2054.63 sq. meter in built-up area. Well-furnished and equipped classrooms, laboratories, seminar hall and conference hall.

Background:

Chemistry Department was the first institute in Maharashtra to offer the M.Sc. course in Polymer Chemistry since, 1984. M. Sc. Industrial Chemistry course was started in 1997 followed by M. Sc. Organic Chemistry course in 2005 and recently, M.Sc. Medicinal Chemistry in June, 2019. All the courses are job oriented and applied courses.



Campus Interviews:

- Various companies viz. Kansai Nerolac Paints Ltd., Gharda Chemicals Ltd., Cipla Ltd., Smruthi Organics Ltd., Asian Paints Ltd., Life Line Industries Ltd., URDIP, Pune, Syngene International Ltd, A Biocon Company, Bangalore, Balaji Amines Ltd., Solapur, Vikalp Chemtech Pvt.Ltd. Solapur, Raichem Medicare Pvt. Ltd., Raichur etc are invited to hold campus interviews.
- Many of our M. Sc. (Polymer, Organic and Industrial Chemistry) students were awarded with fellowships from different agencies and got admission to Ph. D. / PDF (Post-doctoral Fellowship) courses in National Institute like, National Chemical Laboratory (NCL), Indian institute of science education and research (IISER), Indian Institute of Bangalore (IISC) and countries namely, U. K., Germany, Italy, Netherlands, USA, South Korea and Japan etc.
- Highest rate of Passing SET/NET/GATE examination. Nearly 65 Students till now have qualified the SET/ NET/ GATE examination studied in the School since 2010.
- Since 2010 students of our School are awarded with gold medals for holding a rank. As, three Gold Medals are kept reserved only for Chemistry Students.



• High number of students is doing Ph.D. under various research fellowships scheme like- DRF (Departmental research fellowship, UGC-CSIR, Moulana Azad fellowship, SAARTHI, BARTI, TRTI, and Mahajyoti Fellowships for Ph. D. students.

Courses Offered: The School of Chemical Sciences cater the needs of students who wish to pursue higher education to obtain M. Sc., M. Phil., and Ph. D. in the specializations shown below

| Sr. No. | Name of the Specialization | Name of the Course | Intake capacity |
|------------|---|--|-----------------|
| 1. | Polymer Chemistry | M. Sc. Chemistry (Polymer Chemistry) | 20 |
| 2. | Industrial Chemistry | M. Sc. Chemistry (Industrial Chemistry) | 25 |
| 3. | Organic Chemistry | M. Sc. Chemistry (Organic Chemistry) | 40 |
| 4. | Medicinal Chemistry | M.Sc. Chemistry (Medicinal Chemistry) | 20 |
| 5. | Skill Development Course (Analytical Chemistry) | Six Months Certificate Course Instrumental Methods of Analysis | 100 |

Eligibility: Students with B.Sc. Chemistry (at Principal/ Subsidiary level) of any UGC recognized University is eligible. Preference will be given to the students with Chemistry as the principal subject.

• Course Structure: w.e.f. June 2020-21

M. Sc. – I - Common for All Specialization

(Polymer Chemistry, Industrial Chemistry, Organic Chemistry and Medicinal Chemistry)

Teaching Staff:

- The teaching faculty is highly qualified and well experienced.
- Some of the teachers have several years of postdoctoral research experience in countries like the USSR, Japan, USA and South Korea.

| Sr. No. | Name | Designation |
|---------|-----------------------|----------------------------------|
| 1. | Dr. Smt. A. S. Lawand | Associate Professor and Director |
| 2. | Dr. A. A. Ghanwat | Associate Professor |
| 3. | Dr. S. N. Shringare | Associate Professor |
| 4. | Dr. V. D. Kadu | Assistant Professor |
| 5. | Dr. M. G. Mali | Assistant Professor |
| 6. | Total 09 Facult | ies on Ad Hoc / Contract Basis |

Visiting Faculty: Eminent Professors from National Institutes, CSIR Laboratories and other Universities are invited to enrich the academic perspective of the students.

Research Facilities:

A) Major Areas of Research:

- Development of new synthetic methods, synthesis of bioactive molecules, medicinal chemistry, process development of fine chemicals, drugs / pharmaceuticals ingredients, Organometallic Chemistry, Green Chemistry, Supramolecular Chemistry
- Nanomaterial synthesis, their characterization and application as energy generation through Water splitting, and energy storage (supercapacitors & batteries)
- Polymer chemistry, polymer synthesis / modification, high temperature resistant polymers, phosphorus / fluorine containing monomers and polymers, utilization of natural resources – like CNSL, castor oil, cellulosic etc. Controlled drug delivery systems, liquid crystal polymers, functional polymers, polymer supported ligands, block and graft co-polymers, Photo responsive Monomers and Polymers, Photoresist Materials, Biodegradable Polymers, Polymers from renewable resources
- Solvent extraction and spectrophotometric study of metals

B) Research Activities:

- One International and two Indian patents are granted.
- Completed Research Projects: Seven major projects sponsored by DST-New Delhi, BRNS-Mumbai, UGC New Delhi and ISRO.
- Two Major Research Project sanctioned by UGC, New Delhi.
- One minor Research project completed under seed money for Researcher scheme
- Published several research papers in National and International journals.
- So far, 15 students have obtained M. Phil. and 60 students have obtained Ph. D. degree.
- At present, Ten (16) Ph. D. and one Postdoctoral student are engaged in the research work.

Other Amenities to Students

- MoUs with Chemical, Pharmaceutical and Polymer Industries for On Job Training (OJT)
- Guest lecture Series on Subjects of specialization
- NET-SET Workshop
- Campus interview cell organize placement drive for students
- Interaction session organized for students with the scientist of National Research institute
- Sophisticated instrument facility, like- Electrochemical work station, Battery testing unit, Tubular Furnace, High Vacuum Pump, U.V. spectrometer, Distilled water Distillation Unit, Fume hood facility
- Industrial tour
- Separate Departmental Library



SCHOOL OF PHYSICAL SCIENCES



The School of Physical Sciences originated its present identity from the PG centre of Shivaji University, year back to 1984. The school has two departments (Physics and Electronics Science), where M.Sc and Ph.D. programs are conducted. The departments have well equipped instrumental laboratories conducive for imparting general and advanced knowledge in Material Science, Condensed Matter Physics, Applied Electronics and Electronic Science subjects. The school has a strong Alumni to elaborate its credentials; research projects; patents, linkages and contributions in the development of the university. The members of the teaching faculty are actively engaged in the research, administrative endeavours and

Background

extension activities. Separate building measuring about 10,000 sq. ft. built-up area houses the departments in the school.

- M. Sc. Physics (Applied Electronics) course was started in 1984.
- M. Sc. Electronic Science course was started in 1997.
- M. Sc. Physics (Materials Science) course was started in 2009.
- M. Sc. Physics (Condensed Matter Physics) -2019.

- M. Sc. Physics (Energy Studies) 2021
- Separate building for above department admeasuring about 10,000 sq. ft. built-up area.
- Well-furnished classrooms, well equipped laboratories and seminar halls, etc

Sophisticated and Scientific Instruments:

| • Stylus Surface Profilometer. | • BET Surface Analyzer. |
|--|---|
| • Impedance Analyzer. (Precision Wayne Kerr, USA), (CH Instruments Auto Lab, The Netherlands.) | • E-Learning Class Rooms. |
| • Electrochemical Workstation. | • Microwave Test Bench. |
| • Spectro electrochemical Multiplexer with EQCM. | • HP- 6½ Digital Multimeter. |
| • Simple Spray Pyrolysis Unit. | • Nanofiber Electrospinning Unit. |
| • Ultrasonic Spray Pyrolysis Unit. | • CST Antenna design software |
| • Programmable Electrometer. | Physical Vapour Deposition. |
| • Spin Coating Unit. | • Photo Reactor System. |
| • Vacuum Coating and E-Beam Evaporation Setup. | • Susceptibility Unit. |
| • SHIMADZU UV Spectrophotometer. | • Thermo-Electric Power Setup. |
| • Hysteresis Loop Tracer. | • Electrical Conductivity, Measurement Unit. |
| • Tektronix Storage Oscilloscope. | • Geiger Counting System. |
| • Programmable Furnaces. | • UV Visible Photo spectrometer. |

- Various Communication and Instrumentation Kits.
- MATLAB 2013a & LabVIEW 2014 & LabVIEW

Course Offered

The school of Physical Sciences provides the need of students who wish to pursue higher education to seekMSc. and Ph.D. in the specializations shown below: -

| Sr No | Name of the department | Name of the course | Eligibility | Intake |
|-------|--|--|--|--------|
| 1. | Department of physics (Applied Electronics) | MSc Physics (Applied Electronics) | BSc with Physics as a principal subject and physics at subsidiary level | 20 |
| 2. | Department of physics (Material Science) | MSc Physics (Material Science) | BSc with Physics as a principal subject and Physics at subsidiary level | 20 |
| 3. | Department of physics (Condensed Matter Physics) | MSc physics (Condensed Matter Physics) | BSc with Physics as a principal subject and Physics at subsidiary level | 20 |
| 4. | Department of physics (Energy Studies) | MSc physics (Energy Studies) | BSc with Physics as a principal subject and Physics at subsidiary level | 20 |
| 5. | Department of Electronics (Electronics Science) | MSc Electronics (Electronics Science) | BSc with Electronics as a principal subject, Electronics at subsidiary level and BSc (ECS) | 20 |

➤ In order to support teaching — learning activities, a required number of additional contractual teachers are recruited. Visiting Faculty: Eminent Professors from National Institutes are invited to enrich the academic and research perspectives of the students

Teaching staff

| Sr No | Name | Designation | |
|---|------------------|-----------------------------|--|
| 1. | Dr.B.J. Lokhande | Director,Professor and Head | |
| 2. | Dr.V.B. Patil | Professor, Head | |
| Total 07 Faculties on Ad Hoc / Contract Basis | | | |

Research Facilities

A) Major Areas of Research:

- Synthesis and Characterization of Oxide thin films, Supercapacitors, storage devices
- Thin Film Physics, Sensors and detectors, Nanomaterials,
- Synthesis and characterization of magnetic and ceramic materials, Synthesis and characterization of Gas Sensing materials
- Inorganic-Organic Nanomaterials, Gas Sensors

B) Research Activities:

- o Number of sponsored research projects: 08
- o M. Phil: 22 students completed and Ph. D.: 80 students completed.

ICT INFRASTRUCTURE



↓ Computer Lab (Desktops 78)



Smart Classrooms 03



♣ Globus: 03



♣ Sir C. V. Raman Auditorium





Electrospi Miegingi Room

PVD unit



Library

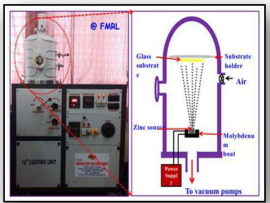






CCTV









BET Surface area analyser

Stylus Profilometer

School of Earth Sciences





Background:

The inception of the School of Earth Sciences coincided with the establishment of Punyashlok Ahilyadevi Holkar Solapur University, Solapur during the year 2004, from its humble beginnings as a Postgraduate Centre offering M.Sc. in Applied Geology under the umbrella of Shivaji University, during 1984. Building upon the legacy of academic brilliance, the School of Earth Sciences was founded in 2008, with a vision to nurture young minds and empower them with the knowledge and skills to address contemporary challenges in Earth Sciences. Initially offering M.Sc. in Applied Geology, the school quickly expanded its horizons to meet the evolving needs of the industry and society. In line with this ethos, we introduced two additional pioneering programs: M.Sc. in Environmental Science and M.Sc. in Geoinformatics. Along with these school has introduced 6-month skill-based program Environmental Informatics during 2021. These programs were designed meticulously to provide students with a comprehensive understanding of Earth Sciences while equipping them with specialized expertise in their chosen field.

In line with our commitment to nurturing and celebrating exceptional achievements, we have instituted prestigious awards to recognize the outstanding performance of our students. We proudly award the Gold Medal for Excellence in Applied Geology, a distinguished honor bestowed upon the first ranker in the Applied Geology program. In recognition of the remarkable accomplishments of our female scholars in the field of Environmental Science, we areawarding the Gold Medal for Outstanding Achievement in Environmental Science among the Girl Student.

Vision & Mission:

Our vision at the School of Earth Sciences is to be a globally recognized center of excellence in Earth Sciences education, research, and innovation. We aspire to cultivate a dynamic academic environment that fosters interdisciplinary collaboration, pushes the boundaries of knowledge, and addresses the complex challenges facing our planet. Through our commitment to excellence, sustainability, and social responsibility, we envision a future where our graduates emerge as leaders and change-makers, equipped with the skills, knowledge, and ethical values to contribute meaningfully to the advancement of Earth Sciences and the well-being of society.

Our mission is empowering students with critical thinking skills and ethical values to address complex environmental and geological challenges. Conducting pioneering research to generate solutions for sustainable resource management, environmental conservation, and hazard mitigation. Collaborating with diverse stakeholders to promote environmental awareness and social responsibility. Cultivating a culture of inclusivity and diversity, ensuring equal opportunities for all to contribute to our collective understanding and stewardship of the mother Earth.

CoursesOffered:

The School of Earth Sciences cater to the needs of students who wish to pursue higher education and obtain M.Sc., Ph.D and Skill Course in the specializations given below:

| Sr.No. | NameoftheDepartment | NameoftheCourse | Intake |
|--------|------------------------|---|--------|
| 1 | AppliedGeology | M.Sc.AppliedGeology | 20 |
| 2 | EnvironmentalScience | M.Sc.EnvironmentalScience | 24 |
| 3 | Geoinformatics | M.Sc. Geoinformatics | 24 |
| 4 | SkillDevelopmentCenter | Sixmonthscertificatecourse inEnvironmentalInformatics | 20 |

| Sr. No. | NameoftheCourse | Eligibility |
|---------|--------------------------------|--|
| 1. | M.Sc.Environment al Science | Bachelor degree in any science subject. Candidates from the waiting list of chemistry can also be considered. Admission will be on the basis of entrance examination conducted byPAH Solapur University, Solapur. |
| 2. | M. Sc. Geoinformatics | Any Bachelors degree in Science or M.A. geography. Admission will beon the basis of entrance examination conducted by PAH Solapur University, Solapur. |
| 3. | M.Sc. Applied Geology | B.Sc. Geology Principal or as subsidiary subject. Direct Admission will be conducted as per university rules. |
| 4. | Skill Development Center | HSSC,BSc,BA,BSc-Agri,B. Com,BE,BCA,MA,M.Com,MSc,JRF, SRF, Ph. D. |

Coursestructure:

- 1. M.Sc Applied Geology (CBCS Syllabus): Click for Syllabus
- 2. M.Sc Geoinformatics (CBCSSyllabus): Click for Syllabus
- 3. M.Sc.Environmental Sciences (CBCSSyllabus): Clickfor Syllabus

Teaching Staff:

| Sr.No. | Name | Designation |
|--------|---|---------------------|
| 1 | Dr.Vinayak P.Dhulap | I/c Director |
| 2 | Dr.Dhaval D.Kulkarni | Assistant Professor |
| 3 | Mr.Suyog P.Baviskar Assistant Professor | |
| 4. | Total 09 Faculties on Ad Hoc / Contract Basis | |

Our faculty comprises experienced academicians, researchers, and industry professionals with expertise across various domains of Earth Sciences. Faculty members are actively engaged in research, publication, and professional activities, enriching the academic experience with their diverse perspectives and insights. Their commitment to teaching excellence, mentorship, and student support fosters a nurturing learning environment conducive to academic success and personal growth. In order to support teaching – learning activities, a required number of additional contractual teachers are recruited. Visiting Faculty: Eminent Professors from National Institutes, other Universities, local colleges / institutions are invited to enrich the academic and research perspectives of the students.

Facilities and infrastructure:

The School of Earth Sciences is equipped with state-of-the-art facilities and infrastructure to support a comprehensive learning and research environment. Our modern facilities are designed to enhance student learning, facilitate innovative research, and promote interdisciplinary collaboration across various domains of Earth Sciences.

Laboratories:

Geology Laboratories:

Our geology laboratories are well-equipped with cutting-edge instruments and equipment for rock and mineral analysis, sedimentology, petrology, and structural geology. Students have access to microscopes, thin section preparation facilities, rock and mineral collections, and software for geological modelling and interpretation.











Environmental Science Laboratories:

These laboratories are dedicated to environmental monitoring, analysis, and assessment. They are equipped with instruments for water quality analysis, air quality monitoring, soil testing, and biodiversity assessment. Students gain hands-on experience in environmental

sampling, analysis, and data interpretation, preparing them for careers in environmental science and management.







Geoinformatics Laboratories: Our geoinformatics laboratories are equipped with advanced Geographic Information Systems (GIS) software, remote sensing tools, and spatial analysis platforms. Students learn to analyze geospatial data, create digital maps, and develop spatial models for various applications such as urban planning, natural resource management, and disaster response.





Sophisticated Instruments:

- Mineralogical, Petrological and Paleontological microscopes.
- Heating-FreezingS tagein Geothermometric Laboratory, Isodynamic separator
- Instruments for groundwater exploration, Remote sensing & GIS laboratory
- Multi-parameterAnalysisKit,SignalStackingOResistivityMeter,Totalstation
- GroundPenetratingRadarSystem(GPRS),LCDProjectorsandsmartclassroomfacilities
- State of art photographic equipment for field and laboratory studies
- Multispectral Satellite data for the State of Maharashtra.
- SpecializedsoftwareforvariousapplicationsonGISplatform, Lab for environmental studiesconsistingofgeophysicalandgeo-chemicalinfrastructurewithrelatedequipment

$Sophisticated \ Geo-Environment\ Instruments$





















CornerDendrochronological

PSLV Satellite Launch VehicleModel

ResearchFacilities:

The School of Earth Sciences at Punyashlok Ahilyadevi Holkar Solapur University encompasses a diverse range of research areas, reflecting the multifaceted nature of Earth Sciences and the interdisciplinary approach adopted by our faculty and researchers. Some major research areas include:

Geological Studies:

- Structural Geology and Tectonics: Understanding the deformation processes and structural evolution of Earth's crust through field mapping, structural analysis, and geophysical surveys.
- Petrology and Geochemistry: Investigating the origin, composition, and evolution of rocks and minerals through petrographic analysis, geochemical modeling, and isotopic studies.
- Sedimentology and Stratigraphy: Reconstructing past environments and interpreting Earth's history through the study of sedimentary rocks, depositional environments, and sequence stratigraphy.

Environmental Science:

• Pollution Monitoring and Remediation: Assessing the impact of pollutants on air, water, and soil quality and developing strategies for pollution control and remediation.

- *Ecosystem Dynamics and Conservation:* Investigating biodiversity patterns, ecological processes, and habitat conservation strategies to promote sustainable ecosystem management and biodiversity conservation.
- Climate Change and Adaptation: Studying the drivers and impacts of climate change on regional and global scales and developing adaptation strategies to mitigate its effects on natural and human systems.

Geoinformatics and Remote Sensing:

- Geographic Information Systems (GIS) and Spatial Analysis: Utilizing GIS software and spatial analysis techniques to analyze spatial data, create digital maps, and model geospatial phenomena for applications in urban planning, resource management, and disaster response.
- Remote Sensing and Image Analysis: Using satellite and aerial imagery to monitor land use/land cover changes, assess environmental conditions, and detect natural hazards such as wildfires, floods, and landslides.

Hydrogeology and Water Resources:

- Groundwater Exploration and Management: Investigating groundwater resources, aquifer properties, and groundwater-surface water interactions to develop sustainable groundwater management strategies.
- Hydrological Modeling and Water Quality Assessment: Modeling hydrological processes, assessing water quality parameters, and predicting the impacts of land use changes and climate variability on water resources.

Natural Hazards and Risk Assessment:

• Seismology and Earthquake Hazard Assessment: Monitoring seismic activity, characterizing earthquake sources, and assessing seismic hazards to inform earthquake-resistant construction practices and emergency preparedness.

Landslide and Coastal Hazard Management:

 Mapping landslide-prone areas, analyzing slope stability, and developing mitigation measures to reduce the risk of landslides and coastal erosion.

Research Activities:

- Number of sponsored research projects completed: 06
- Research Innovative Project University Sponsored: 03 (working)
- Ph.D.:34Studentsawardedand25StudentsWorking presently
- M. Phil.: 06 Students awarded









Programs and Workshops organized by School:

Seminar, workshop & guest lectures organized regularly in School of Earth Sciences for the student development on following topics:

- Groundwater Assessment
- GIS Application in Agriculture and Natural Resource (ANR).
- Environmental impact assessment
- Watershed management
- Guest lecture on Bird week
- World Environment Day
- World Earth Day
- World GIS Day
- World Water-Forest and Meteorological Day
- International Conference on Sericulture and Silk fibroin
- International Conference on Sustainable Nature Resource Research











Job Avenues

- Geological Survey of India, Central Groundwater Board.
- Groundwater Survey and Development Agency, GSDA, Govt of Maharashtra
- Central Pollution Control Board (CPCB)
- State Pollution Control Board (MPCB)
- Ministry of Environment, Forest and Climate Change (Centre & State Government)
- Steel Authority of India Ltd
- Mining Industries, Coal India Ltd., Kolar Gold Field, Hutti, Balodota mines.
- National Mineral Development
- Irrigation Department, Directorate of Geology & Mines.
- Corporation, Mineral Exploration Corp. Ltd.

- Atomic Mineral Development Oil and Natural Gas Commission, Oil India.
- Geospatial multinational companies.
- Centre for Environmental Education (CEE)
- CSIR and other Environmental Research Organizations / Centres
- Environmental Non-Governmental Organizations (NGO)
- Environmental Research Laboratories and Research Consultancy
- Geospatial Multinational Pvt companies
- Hindustan Copper Ltd., Hindustan-Zinc Ltd., ACC, Phosphorite Ltd.
- Bharat Aluminium Co. NALCO.
- National Institute of Oceanography.

School of Computational Sciences



The School of Computational Sciences started with M.C.A. program in 1998 at the previous PG Center. Later on, M. Sc. (Computer Science), M. Sc. (Mathematics), M. Sc. (Statistics) and M.Sc. (Biostatistics) courses were started in the School. The academic building is architecturally eye-catching and houses four different departments. The class rooms and laboratories are very well equipped with smart boards, LCDs and advanced configuration computers for teaching – learning and research. The School also organizes bridge courses for students coming from different backgrounds.

Background

- M.C.A. course was started in 1998
- M. Sc. (Computer Science) and M. Sc. (Mathematics) courses were started in 2005.
- M. Sc. (Statistics) course was started in 2007.
- M.Sc. (Biostatistics) course was started in 2019.
- Separate building for the school.
- Well furnished classrooms with LCD projectors and well equipped Computer Labs.
- An Internet facility is available to students.
- Offers best teaching and laboratory facilities at moderate fees.



Campus Interviews:

• Various companies viz. Endeavor Software Technologies – Bangalore, Cogzy Technologies – Bangalore, 4SPL Pvt. Ltd. – Bangalore, Prometheus Solutions Pvt. Ltd. – Mumbai, Yellowmarkers Technologies – Pune, Every Day IT solutions - Pune, Cross Messenger Pvt. Ltd. - Solapur, Aftek Limited, Solapur, Syneotek Technologies – Pune, V-Midas Technologies - Solapur etc. have conducted interviews for M.C.A., M.Sc. Computer Science and Statistics students and placed them in good positions.

A view of Computer Lab

Courses Offered:

The School of Computational Sciences caters to the needs of students who wish to pursue higher education and obtain M.C.A., M. Sc., and Ph. D. in the specializations given below –

| Sr. No. | Name of the Department | Name of the Course | Intake |
|---------|-------------------------------------|---|--------|
| 1 | Department of Computer Science | M. Sc. (Computer Science) | 20 |
| 2 | Department of Mathematics | M. Sc. (Mathematics) | 40 |
| 3 | Department of Statistics | M. Sc. (Statistics) | 20 |
| | | M.Sc. (Biostatistics) | 20 |
| 4 | Department of Computer Applications | M. C. A. (Master of Computer Applications) (Candidates have to qualify the Common Entrance Test (MAH MCA CET) conducted by the State Government of Maharashtra.) | 60 |

• Course Structure:

1. M. Sc. (Computer Science): As per NEP - 2020

2. M. Sc. (Mathematics): As per NEP - 2020

3. M. Sc. (**Statistics**) : As per NEP - 2020

4. M. Sc. (Bio-Statistics): As per NEP - 2020

5. M. C. A. (Science) :

Teaching Staff:

| Sr. No. | Name of the Faculty | Designation | Specialization |
|---|-----------------------|----------------------|-----------------------|
| 1 | Prof. Dr. V. B. Ghute | Professor & Director | Statistics |
| 2 | Dr. R. S. Mente | Associate Professor | Computer Applications |
| 3 | Dr. J. D. Mashale | Assistant Professor | Mathematics |
| 4 | Dr. A. R. Shinde | Assistant Professor | Computer Science |
| 5 | Dr. S. D. Raut | Assistant Professor | Computer Science |
| 6 | Mr. C. G. Gardi | Assistant Professor | Statistics |
| Total 07 Faculties on Ad Hoc / Contract Basis | | | |

In order to support teaching – learning activities, a required number of additional contractual teachers are recruited. Visiting Faculty: Eminent Professors from National Institutes, other Universities, local colleges / institutions are invited to enrich the academic and research perspectives of the students.

Research Activities and Achievements:

- Well equipped computer labs with 190 computers and 3 IBM servers, Five high quality Scanners, .NET, SPSS, MINITAB, MATLAB and SYSTAT software.
- At present 15 Ph.D. students are engaged in research work.
- Total 18 students have been awarded Ph.D. degrees.
- More than 60 students qualified for the SET / NET examination.

Major Research Areas:

- Industrial Statistics, Statistical Inference, Soft Graph Theory, Fractional Calculus
- Digital Image Processing, Content Based Image Retrieval, Pattern Recognition
- Published several papers in national and international journals.
- Presented research papers in national and international conferences.
- Organized National and International Conferences, Seminars, Webinars and Workshops.





Workshop on Statstical Analysis Using Python

Inaugural of National Mathematics Day 2024



Cyber Shiksha for Cyber Suraksha Rally



Cyber Shiksha for Cyber Suraksha oath



Dexter Innofest 2024

School of Social Sciences



School of social sciences has vision to provide quality education and act as a platform for research, and a mission to develop student's potential to its greatest degree. In accordance with this vision, school of social sciences has maintained a standard record of academic contribution for achieving excellence in teaching, research and extension activities.

The students usually come from varied educational and cultural backgrounds. The courses are designed to introduce innovation, leadership, team work and global focus into its participants. This school work in the core of Rural Development, Economics, A.I.H.C. & Archaeology, Journalism and Mass Communication. School of social sciences owes a lot to its alumni for all its reputation and standing. Our alumni have excelled in each and every field. They really have made us proud.

School of social sciences has an excellent students placement record. Post graduates of school of social sciences have been selected by some of the leading private and government organizations. The exposure provided at this place trains not just for technical superiority, but also for an overall understanding of the World. Postgraduate programs are continuously monitored and frequently revised to incorporate innovative theories and practice.

I heartily welcome both the recruiters and our graduating students to come to this platform and get the best out of each other. We will be happy to receive suggestions from all stakeholders for further improvement. Let it be my privilege to welcome you to the school of social sciences.

Prof. Dr. G.S. Kamble

Professor & Director School of Social Sciences, PAHSUS.

Vision And Mission



Background:

Keeping in view the reforms in higher education that are pervading the country especially, in the context of globalization, the School of Social Sciences offers interdisciplinary learning. Unlike the conventional teaching, the School emphasizes for the transformation of personality of the students in addition to curricular teaching. The School intends to engage social sciences to understand and interpret social processes and suggests appropriate policy interventions. To meet this objective, the School adopts innovative teaching methods, which involve strong theoretical orientation supported by skill development and practical application. Workshops, seminars, debates and group discussions are the regular features of students' learning. Fieldwork and Practical as integral parts of the curriculum. The courses offered under the aegis of the School include.



Department of AIHC and Archaeology:

The Department of History and Archaeology offers M.A. course in History and Archaeology since 1998. The objective of this course is to educate and make the students familiar with Ancient Indian Heritage, Ancient, Culture, History and Archaeological sites and monuments. The Department has taken up Archaeological Excavations in Solapur district. The Department had excavated ancient sites of Wakav in Madha taluka (2012-13); Karkal, South Solapur. The students had taken part in Shirur (2012) and Ter (2015) excavation programs. The department also conducts the training programs in excavation and the skills related to 'Display and Conservation' of museum antiquities. The successful students of the Department have ample career opportunities in teaching and research, tourism industry, government funded museums, Archaeological Survey of India and State Archaeology department. The Department has the privilege of receiving the Rajiv Gandhi National Research fellowship, I C H R and other government Scholarships. Two students had selected for Diploma course in Archaeology, ASI, New Delhi. Four students qualified the NET and SET examination. Four students have been awarded Ph. D degree from the Department in 2014-15. Two students are qualified as an Assistant Archaeologist in Archaeological Survey of India & Maharashtra State Archeology. Three students are selected as a Curator of Museum in various museums.



<u>Department of Mass Communication:</u>

The expansion of mass media and communication in the country has created an unprecedented demand for media professionals. To meet the growing needs of media industry and the demand for skilled manpower, Department of Mass Communication has introduced two- year M.A. course in Mass Communication from the academic year 2009-10. The main objective of this course is to enable students to acquire technical skills and writing and communication skills required for media professionals. The Department has well equipped Media Lab to train students in News paper, Radio, T.V. and Social Media journalism. Over the past 10 years this department is proactively engaged in various activities and research. This department has produced successful students who are well placed in media organizations in the state and outside. Department has organized one National Seminar and nine State Level Seminars for students.



Department of Rural Development:

The School has introduced two-year M. A. program in Rural Development since the 2009-10. The Government of India has allocated massive budget under various flagship programs to promote development in the rural areas. In the context of Millennium Development Goals initiated by the United Nations and the forces of globalization, the rural society is set to undergo rapid transformation. There is a huge demand for trained personnel to plan and manage rural development activities in the country. The objectives of the course are to: (i) Train the students with deeper academic skills in understanding and analyzing problems of rural society; (ii) Orient them in the areas of policy research, advocacy and documentation skills; and (iii) Build their capacities as planners and managers of rural development programs. The successful students will have career prospects in Government and Non-Governmental Organizations, Research Institutions, Corporate Sector and International Funding Agencies as planners, Administrators and Research and Documentation personnel. They can take up teaching career also. For the year 2013-14 four students got placement at Yashada, Pune.



Department of Economics:

The Department of Economics has started in 2009-10. The department offers two-year M. A. program in Economics with specializations in Environmental Economics, Agriculture Economics, International Economics, Banking, Mathematical Economics and Quantitative Techniques with Computer Applications. The department emphasizes on applied research and the students are oriented in the application of concepts, tools and techniques in empirical research. The course curriculum is designed to facilitate the students to appear for NET and SET examinations and Public Service Commission and other competitive examinations. The successful students have bright career prospects in teaching, research and planning and find opportunities in Universities and Colleges, Research Institutions and Corporate Sector.



Department of History -

Department of History established in 2022-23 at the school of social sciences. It runs a two-year MA course in History of Ancient India, Medieval India, Modern India, Modern World, History of Solapur, Historical Heritage Tourism and Administration. In this department, students are encouraged to study by visiting various historical places, forts, temples, museums and get a historical feel of the subject. Students are encouraged to visit Maharashtra Government Archives and work with them and are guided for NET SET Ph. D and Public Service Commission. Career opportunities are available as museum curators and tourist guides.



The Department of political science--

The Department of political science has started in 2023-24. The department offers two-year M. A. program in Political science with specializations in Political Science.

The department emphasizes on applied research and the students are oriented in the application of concepts, tools and techniques in empirical research. The course curriculum is designed to facilitate the students to appear for NET and SET examinations and Public Service Commission and other competitive examinations. The successful students have bright career prospects in teaching, research and planning and find opportunities in Universities and Colleges, Research Institutions and Corporate Sector.



The Department of Public Administration -

The Department of Public Administration was started in the year 2023-24. The department offers two-year M. A. post graduate program in Public Administration with specialization in Public Policy ,Governance , Administrative Theory, Indian Administration, Financial Administration The department emphasizes on applied research and the students are oriented in the application of concepts, tools and techniques in empirical research. The course curriculum is designed to facilitate the students to appear for NET and SET examinations and Union & State Public Service Commission and other competitive examinations. The successful students have bright career prospects in teaching, research and planning sector and ha...



Department of Applied Psychology –

The Department of has started in 2023-24 The department offers two year M.A. Programme in Applied Psychology with specialization in counselling psychology. The department majorly focused on Appling research and the students are oriented in the application of concepts Internship, Field Visits case study presentations psychological experiments and Administration of psychological tests, prepare students to pursue professional careers as counsellors. Additionally, it is #stressed on to develop the research inclination of students and to prepare excellent dissertation works. The course curriculum is designed to facilitate the students appear for NET/SET examinations to enter research and teaching and public service commission examinations the successful students have bright career prospects of counselling in all areas, school, career, Geriatric counselling and issues-oriented #counseling,teaching and research professions.

Intake

| Sr No | Name of the Course | Intake Capacity |
|-------|-----------------------|-----------------|
| 1 | M A AIHC&A | 40 |
| 2 | M A Economics | 30 |
| 3 | M A Rural Development | 24 |

| 4 | M A Mass Communication | 30 |
|----|--|----|
| 5 | B.Voc Journalism and Mass Communication | 50 |
| 6 | Certificate Course in Share Market | 20 |
| 7 | Certificate Course in Agro Tourism | 20 |
| 8 | Certificate Course in Anchoring : Radio, TV and Public Event | 20 |
| 9 | Certificate Course in Documentary and Short Film Making | 20 |
| 10 | Certificate Course in Digital Journalism | 20 |
| 11 | Certificate Course in Mobile Journalism | 20 |
| 12 | Public Administration | 20 |
| 13 | Political Sciences | 20 |
| 14 | MA History | 20 |
| 15 | MA Psychology | 20 |
| 16 | P.G. Diploma in Electronic Media | 15 |
| 17 | P.G. Diploma in Museology | 20 |
| | | |

Objectives

- 1. To provide the knowledge of natural, social environment, culture and civilisation
- 2. To beget the education a democracy
- 3. To develop human qualities and good social behaviour in students
- 4. To give insights regarding duties towards human society
- 5. To develop imagination, critical thinking, reasoning power in students
- 6. To provide knowledge and prudence to students about present scenario
- 7. To enable students to work according to the environment of the concern fields.
- 8. To develop desirable attitudes regarding the present work culture in the industries
- 9. To provide training for practical knowledge in the relevant stream
- 10.To develop overall personality of the students
- 11.To encourage students for the research base activities

Research Activity

- 1) Research projects
- 2) Excavations
- 3) Surveys
- 4) Doctoral research work
- 5) M.Phil Research Work
- 6) Organizing Seminar and Conferences
- 7) Dissertation work for PG Students
- 8) Participation in research base competitions like Avishkar
- 9) Participation in Seminar and Conferences Organized By Other Colleges and Universities
- 10) Organizing Research Festival at School level

Activities

- 1. Centre for Foresight Studies
- 2. Agro Tourism Centre
- 3. Young Communicators Club
- 4. Campus Film Society
- 5. NSS Activity
- 6. Skill Development Courses
- 7. Lab Journal- Vidyavarta
- 8. Earn and learn scheme
- 9. Muli Shikava, Samaj Ghadava
- 10. Departmental Research Fellowship
- 11. Workshops for SET/NET Exams
- 12. Participation in Cultural Festival like Yuva Spandan, Indradhanushya
- 13. Felicitation of rural women on the occasion of International Rural Women's Day.
- 14. Media Week
- 15. Celebration of Archaeology Day
- 16. Discussion Annual Budget
- 17. Coordination of Kirloskar International Film Festival, Solapur
- 18. Student's Welcome Function, Students Send-off Program, Traditional Day.
- 19. Alumni Meet
- 20. Parents Meet

School of Commerce and Management



Background:

The School of Commerce and Management was established in 2010 with a realization that all-round social transformation can be brought about through the spread of education. The School constantly endeavors to create propitious for learning by providing continuously updated courses and with the help of enriched infrastructural facilities such as well-furnished classrooms, Computer lab, rich library and hostels. It is a gratifying experience to know that many students who have passed out from our school have established themselves very well in different walks of life.

Courses Offered:

1. Master of Business Administration (M.B.A.)

| Sr. No. | Name of the Course | Specialization | Intake Capacity | Eligibility |
|----------|--------------------|--|--------------------|-------------|
| 1 | M.B.A. | 1. Marketing Management * | 120 | Any |
| | | 2. Financial Management * | | Graduate |
| | | 3. Human Resources Management * | | |
| | | 4. System Management * | | |
| | | 5. International Business Management * | | |
| | | 6. Tourism and Hospitality Management | | |
| | | 7. Banking Management | | |
| | | 8. Production and Materials Management | | |
| | | 9. Agriculture & Co-operative | | |
| | | Management | | |
| Note- Th | e School Promi | nently Offers The Above *Marked Specializa | tion | |

Eligibility Criteria:

• Candidate passed any bachelor degree from recognized Universities.

• Candidate has to qualify Common Entrance Test (MHCET) conducted by State Government of Maharashtra or equivalent CET exam.

2. Master of Commerce (M.Com.)

| Sr. No. | Name of the Course | Specialization | Intake Capacity | Eligibility |
|------------|--------------------|----------------------|--------------------|----------------|
| 1 | M.Com. | Advanced Accountancy | 60 | B.Com./BBA/MBA |
| 2 | M.Com. | Advanced Banking | 30 | B.Com./BBA/MBA |

Eligibility Criteria:

Candidate passed B.Com./BBA/MBA From recognized Universities.

Teaching Staff:

| Sr. No | Name of the Faculty | Designation | | |
|---|--|--------------|--|--|
| 1 | Dr. R.S.Mente (Ph.D.,MCA, SET,) | I/c Director | | |
| Total 09 Faculties on Ad Hoc / Contract Basis | | | | |

Facilities:

- Departmental Library
- ➤ Hostel for Boys and Girls
- > Computer Lab with Internet
- Placement Cell
- ➤ Banking Exam Preparation
- > NET/ SET Exam Preparation
- ➤ Industrial Visit
- > Special Guest Lectures
- > E-Learning
- ➤ Learn and Earn Scheme
- > Classrooms with LCD Projector





Gold Medal Miss. Sukeshni Rajkumar Kadam

Participation in Electro-Fest 2024







Industrial Visit at MIDC Chincholi Solapur





Sports Day Avishkar





Yuva Spandan

Traditional Day

Academic and Extra Curricular Activities:

- i. The School has been giving equal importance to community interaction activities, visit to manufacturing industrial, banks, and academic institutions.
- ii. The School has organized Tally training program through which, student get accounting software operating knowledge. This will be very beneficial for future career point of view. Such drives are helpful for students to understand the latest trends and required skill for the profession.
- iii. The School has organized campus interview in association with reputed Industries. The School has been organizing campus interviews for TCS, HCL, Axis Bank, ICICI Bank and Kotak Mahindra Bank every year.
- iv. Apart from the academic teaching, the School conducted various cultural activities viz. Welcome function, Traditional day, Teacher's day, Farewell Program etc.

School of Languages and Literatures



Inaugural Ceremony School of Languages and Literatures 2018

Background:

Language is more than just a language. It transmits culture. Language and communication are essential for close relationships, mutual understanding, social interaction, and fruitful business contacts between people. Knowledge and passion for language and culture are bred into the bones of language. We believe that knowledge and passion can contribute to strengthening the relationship between people and organizations in an intercultural environment. It is ubiquitous & present in our thoughts, dreams, prayers, meditations, and relations. Besides being a means of communication and a storehouse of knowledge, it is an instrument of thinking as well as a source of delight. By keeping in mind, the importance of language and the vision of increasing the employability of the students, the Universityestablished the School of Languages and Literatures in the academic year 2018-2019. The eight departments are working under the School of Languages and Literatures:Department of Marathi,Hindi, English, Urdu, Sanskrit, Pali,Prakrit and Kannada. The major aim of the school is to develop communication skills which are important for personality development and employability. It also aims to enhance the knowledge of language and literature. Moreover, the syllabus of the school emphasizes the employability of the students by developing translation skills and other soft skills. To meet these aims effectively, the school adopts innovative teaching methods and organizesworkshops, seminars, conferences, debates, and group discussions.

Visions of the School of Languages and Literatures:

• The School of Languages and Literatures at PunyashlokAhilyadevi Holkar Solapur University, Solapur seeks to promote the University's vision to facilitate the students with

- world-class teaching-learning experiences of language and literature to enhance their employability and produce nationally committed human resource.
- It envisions participating in the process of making languages as a language of new technologies and optimizing their use in computer-based instruction systems.
- It also envisions developing excellent proficiency in language andinculcates an aesthetic sense to read literature in its all possible contexts.
- Itenvisions the conservation of endangered languages like Sanskrit, Hindi, and Pali and inspires young generations to acquire fluency in endangered languages, and communication and decrypt the ancient treatises for the benefit of mankind.
- Italso tries to preserve and promote human values and aesthetic values, amidst consumerism through the teaching of language, literature, and culture.

Missions:

- To sustain the cultural significance of language by developing syllabi of contemporary significance and cultivating interest in the students of the new-generation in the indigenous languages.
- To provide high-quality curricula, innovative IT-based pedagogy of higher education, and cuttingedge research opportunities to contribute towards the creation of benevolent and compassionate students of language and literature.
- To facilitate the students with enriched teaching-learning experience in language through its
 curriculum, it attempts to provide contemporariness to the language and literature studies and
 contribute to the project of sustaining the languages and maintaining the cultural identity in the age
 of globalization and homogenization.
- To facilitate the students with the opportunity to learn the ancient languages: Sanskrit, Pali, and Prakrit to understand their literature in their proper cultural context.

The Department of Marathi





कवियत्री श्रीमती वॉ. संजीवनी तवेगावकर, जालना यांचा मा. कुलगुरु यांनी सत्कार केला.

Celebration of Marathi Bhasha SanvardhanPandharawadaCelebration of Marathi Bhasha Gaurav Din

In the academic year 2018-2019, the department of Marathiwas established. It offers M.A. coursesand also are research center for Ph.D. courses. In this way, the Department of Marathi tries to study Marathi Language from various angles of contemporary significance. Moreover, various books and reference books are made available in the Karmvir Dr. Mamasaheb Jagdale Knowledge Resource Centre of the University for the students. On the other hand, it organizes seminars, workshops, and conferences to introduce students to new areas of research in Marathi language and literature. It also celebrates *Marathi Bhasha Pandhrawada andMarathi Bhasha Gaurav Din*to contribute to the national objective of conservation and development of indigenous languages.

Goals:

- To provide the students with the opportunity to learn Marathi Literature and understand it in its social, political, and cultural context.
- To facilitate the students with the primary and secondary resources to promote advanced research in the area of language and literature.
- To enable students to use Marathi as an input for the computer-based instruction systems

To achieve these goals, the syllabus focuses on the following subjects:

- Ancient and Modern Literary Tradition
- Marathi Language for Media
- Translation Studies

Academic Activities:

- 1) Organized various programs on the occasion of *Marathi Bhasha SanvardhanPandharwada* between 18 and 28 January 2024.
- 2) Organized one-day Workshop on NET-SET Exam Paper-III
- 3) Organized educational tour between 28 February and 3 March 2024.

Department of Hindi

A Ten-Day Ph.D. Course Work organized by the department

In the academic year 2018-2019, the department of Hindi was established.

The department offers two years PG course in Hindi Language and Literature and research degrees-Ph.D. course.Besides effective and resourceful curriculum, the department also provides training in translation and script writing for electronic media. The department always engages the workshop, seminars and conferences to make the students update with recent trends in the contemporary

academics. It also provides NET& SET guidance by organizing workshops and guest lecturers for the aspirants.

Goals:

- To increase the employability of the students by making them efficient in use of Hindi language.
- To enhance their knowledge of Hindi Literature and cultivate the value-added human resource with the social commitment
- To contribute in preservation and conservation of Hindi language by promoting the young researchers to undertake the research in this direction.

In order to enact with the vision, mission and goals, the department offers following specializations.

- Hindi Literature
- Linguistics
- Hindi Language for Media
- Translation studies

Academic Activities:

- 1. Organized Guest Lecture on "NEP and Hindi Language" on 18 October 2023 of Dr. Mahesh Davange, Savitribai Phule Pune University, Pune.
- 2. A Guest Lecture was organized on the occasion of *Global Hindi Day* on 12 January, 2024 by Dr.Jogendrasingh Bisen, Pro Vice-Chancellor, YCMOU, Nashik. Dr. Kedarnath Kalvane, I/c Director, School of Languages and Literatures in his presidential address discussed the importance of our national languages and that it is the best way of communication.
- 3. Organized Guest Lecture on "Hindi Film Ek Chintan" on 18 October 2023
- 4. Organized NET-SET Workshop, guest lectures and other activities in conducted by this department.

Department of English





A One Day Workshop was organized on NET/SET Preparation on 27 March, 2024.

Organized Online Guest Lecture on "Translation-Theory and Practice" on Saturday, 28 October 2023.

The Department was established in 2018-19. It has introduced two-year's M.A. course in English. It also serves as an advanced research center that offers the research degrees of Ph.D. course. The syllabus is designed in such a way that opens the new opportunities for the students. Besides the regular classes and practice sessions, the Department also organizes the workshops, seminars, conferences and symposia to make the students acquainted with the recent trends in the contemporary academics. It has also emerged as a significant resource center that facilitates the students and researchers with primary and secondary reference books along with e-content in the central library of the University.

Goals:

- To develop communication and related soft skills, which are the essential parts of personality development and employability.
- To enhance the knowledge of the students in the area of English language & literature to cultivate the aesthetic values in them.
- To develop the skill of translation to make the students eligible to hold the designation of translator in different government and private sectors.
- To develop research aptitude in the students and encourage them to participate in social research.

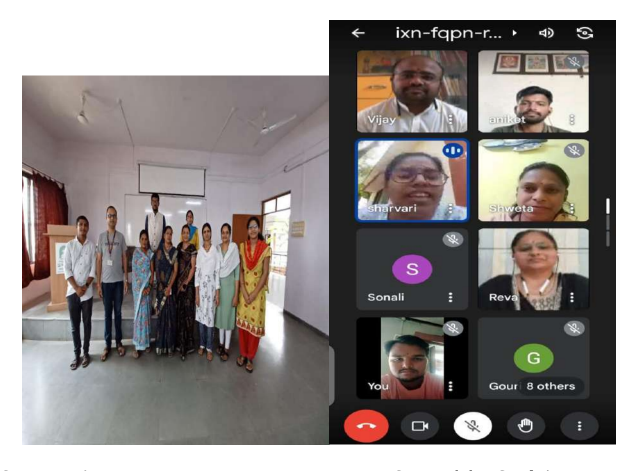
To implement these objectives, the Board of Studies of has formed a syllabus that encompasses the following broad specializations:

- Literature in English
- Linguistics and English Language and Literature Teaching (ELLT)
- Comparative Literature
- Translation Studies
- Cultural Studies

Academic Activities:

- 1. Celebrated of Shakespeare's Birth Anniversary and WorldEnglish Language Day *on* 23rdApril, 2024.
- 2. Organized One Day Workshop on NET& SET Paper-III for the aspirants on 27th March, 2024.

Department of Sanskrit



SANSKRIT DINAM

NET-SET Workshop Sanskrit

Department of Sanskrit established in the academic year 2018-2019. It offers two years PG. course in Sanskrit Language. The department attempts to use modern pedagogy in teaching of Sanskrit and make it contemporary by adding the subjects like *Sanskrit for Understanding of Ayurveda*. These actives not only sustain the ancient knowledge of India but also it increases the employability. The syllabus of the department is designed with the accordance of the syllabus of MPSC, UPSC and NET&SET examination. Linguistics, translation studies and Sanskrit Syntax are the main areas of the study. The library of the University is well equipped with reference books and classics. Moreover, the University provides digital classroom and well qualified staff for the students.

Goals:

- To facilitates students with the enriched teaching-learning experience in Sanskrit Language.
- To inspire the students to undertake the research in the area of Sanskrit Linguistics and Literature.
- To contribute in conservation of Sanskrit language with skills of effective Sanskrit communication.

Academic Activities:

• Celebrated SANSKRITDINAM and NET-SET Workshop for the Paper III.

Department of Urdu



Guest Lectures during the Academic Year

The Department of Urdu was established in academic year 2018-2019. The department offers two years PG. course in Urdu Language and Literature along with the research degrees. These specializations increase the possibility of sustaining the endangered language and also provide the opportunity of enhancing the employability of the students. Besides the enriched and resourceful syllabus, the department organizes different programmes and events that introduce the student with the Urdu Language and Literature.

Goals:

- To facilitate the students with the opportunity of learning of Urdu Language and literature in order to cultivate the aesthetic and human values.
- To inspire students to undertake the research in the area of Urdu Language and Literature in order to sustain the ancient language in the age of homogenized lingua franca.
- To sustain the cultural identity through the teaching of Urdu Literature.

In order to achieve these goals, the department offers the following specialization:

- Urdu Linguistics
- Urdu Literature
- Translation studies

Academic Activities:

- 1. Organized Guest Lecture on "International Urdu Day" on 9 November 2023.
- 2. Organized on "National Webinar" on the occasion of National Education Day.
- 3. A One Day Workshop was organized on NET/SET Preparation on 28 March, 2024.

Department of Pali



Educational Tour between 8 and 10 February, 2024.&A Lecture on "**Psychology in Ancient Indian Languages**"

The Department of Pali was established in the academic year 2019-2020. The department offers two years PG. course in Pali Language and Literature along with the research degrees. The department attempts to use modern pedagogy in teaching of Pali and make it contemporary by adding the subjects like Pali for Understanding of an Ancient Indian Culture as well as *Ancient Script Knowledge*. These actives not only sustain the ancient knowledge of India but also it increases the employability. The syllabus of the department is designed with the accordance of the syllabus of UPSC and NET examination. Language has the function of cultural accumulation and historical transmission. Pali Language is the main area of the study. The library of the University is well equipped with reference books and classics. Moreover, the University provides digital classroom and well qualified lecturer for the students.

Goals:

- To acquaint with the Pali language, its different roots and grammar.
- To study the life and work of Indian ancient Pali Tipitakas.
- To study different types of Pali Literature and Buddhist Philosophy.
- To introduce the literature in Pali Language.
- To introduce the scientific knowledge in Pali language.
- To introduce the philosophy in Pali Language.
- To inculcate language related skills.

In order to achieve these goals, the syllabus focuses on the following subjects:

- Ancient and Modern Literary Tradition
- Translation Studies
- Pali Literature
- Pali (Buddhist) Cultural studies
- Historical Excavation and Caves Studies
- Ancient Literary Tradition and Script

Academic Activities:

 Guest Lecture organized on "Anagarika Dhammapala's Contribution to the Enhancement of Amity and Cultural Relations among South Asian Nations through Adaptation of Pali Language" on the occasion of World Pali Language Day on18th Sept. 2023

- 2. Essay competition organized on the occasion of birth anniversary of Dr. Babasaheb Ambedkar.
- 3. A Special Lecture on "Psychology in Ancient Indian Languages" jointly organized by the Departments of Pali, Prakrit, and Sanskrit on 22 March, 2024.
- 4. A One Day Workshop on NET/SET Preparation organized on 28 March, 2024.

Department of Prakrit





While felicitating Gold Medallist& A guidance session of Dr. Jaykumar Upadhye, New Delhi for the students of the department

In the academic year 2019-2020, Department of Prakrit was established. It offers M.A. course as well as it is a research centre for Ph.D. course. In this way Prakrit Department tries to study Prakrit Language with various angles of contemporary

significance. Moreover, the various books and reference books are made available in the Karmvir Dr. Mamasaheb Jagdale Dnyanstrota Kendraof the University for the students. The library of the University is equipped with reference books and classics. Moreover, the University provides digital classrooms and well qualified lectures for the students. On the other hand, the department organizes seminars, workshops and conferences to introduce students with new areas of the research in Prakrit language and literature. Besides effective and resourceful curriculum, the department also provides training and translation for ancient Prakrit literature. The department also provides NET/SET guidance through organizing workshops and guest lectures for the aspirants.

Goals:

- To provide the students with the opportunity of learning Prakrit Literature and understand it in its social, political and cultural context.
- To facilitate the students with the primary and secondary resources in order to promote the advanced research in the area of language and literature.
- To increase employability of the students by making them efficient in use of Prakrit language and literature.
- To inspire the students to undertake the research in the area of Prakrit Linguistics and Literature
- To contribute in preservation and conservation of Prakrit language.
- To develop research aptitude among the students and encourage them to participate in the social welfare-oriented research.
 - **❖** In order to achieve these goals, the syllabus focuses on the following subjects.
 - Ancient Literary Tradition and Script
 - Medieval Indian Languages and Literature
 - Pre-modern Languages and Literature

❖ Academic activities -

- 1. Educational Tour to Pune, Lohgadh and Karla between 6 February and 9 February 2024.
- 2. OrganziedGuidence session of Dr. Jaykumar Upadhye, New Delhi for the students of the department.
- 3. A One Day Workshop on NET/SET Preparation organized on 27 March, 2024

Department of Kannada





Special Guest Lecture of Dr. Vijaykumari Karikal was organized on "Ansha ChandasinaMattagalu" on 20 February, 2024.

Solapur is a multi-lingual city. There are more than five languages spoken by the people. Kannada is one of them. It has got a history of eight hundred years. Shivayogi Shri Siddheshwar has created a great history by his social-spiritual-literary works. It goes to his credit that he is the first Kannada writer of this region. This border area is rich in Folk-Literature and Folk-art still there are dozens of writers who are working on Kannada Literature, culture and translation.

In the academic year 2019-2020, the Department was established. It offers M.A. course as well as it is a research centre for Ph.D. It promoted, encouraged and co-operated the students to have education through Kannada. The students learn Kannada literature, Karnataka culture by which they understand the national integrity and cultural harmony. To produce the well knowledgeable, sincere, good humanitarian students forthe society of this border area, the department had organized seminars, workshops and conferences to introduce students with new areas of the research in Kannada language and literature. The course is equivalent to the courses taught by the Universities like Karnataka, Gulbarga, Mysore, Mumbai and Bangalore University. They are taught almost all the forms of literature from ancient to modern period.

❖ Goals:

- To enhance the commitment of faculty and students towards unity in diversity, social justice and democratic citizenship.
- To produce true teachers and lecturers of high calibre.
- To sustain the cultural identity through the teaching of Kannada Literature.

- To develop co-ordination between Kannada and Marathi Language and Literature with communication skills.
- To develop cultural heritage in the border area.

! In order to achieve these goals, the syllabus focuses on the following subjects:

- Kannada Literature
- Cultural Studies
- Kannada Linguistics
- Translation Studies

Academic Activities:

- 1. Special Guest Lecture of Dr. Vijaykumari Karikal was organized on "Ansha Chandasina Mattagalu" on 20 February, 2024.
- 2. A One Day Workshop on NET/SET Preparation organized on 27 March, 2024.

***** Teaching Staff:

| Sr.No. | Name of the Faculty | Designation | Department |
|--------|-----------------------|-----------------------|------------|
| 1 | Dr. Kedarnath Kalwane | Director | - |
| | Total 16 Faculties | s on Ad Hoc / Contrac | t Basis |

***** Course Offered and Eligibility:

| Sr.No. | Name of the Courses | Intake | Eligibility |
|--------|---------------------|----------|----------------------------|
| | | capacity | |
| 1 | M.A. Marathi | 24 | Graduate in any discipline |
| 2 | M.A. Hindi | 24 | Graduate in any discipline |
| 3 | M.A. English | 24 | Graduate in any discipline |
| 4 | M.A. Sanskrit | 24 | Graduate in any discipline |
| 5 | M.A. Urdu | 24 | Graduate in any discipline |
| 6 | M.A. Pali | 24 | Graduate in any discipline |
| 7 | M.A. Prakrit | 24 | Graduate in any discipline |
| 8 | M.A. Kannada | 24 | Graduate in any discipline |

***** Research Facilities:

- A) Facilities available including sophisticated scientific instruments:
- Well Furnished classrooms with LCD Projectors
- Well-Equipped Computer Lab with 20 computers having Internet and SPSS software.
- Centralized and Departmental Library.
- Language Lab.
- Smart classroom
 - B) Major Research Areas:
- Language
- Literature
- Comparative literature
- Translation
- Culture
- Art

School of Performing Arts and Fine Arts



Background

The School of Performing Arts and Fine arts is established in 2019 in the Punyashlok Ahilyadevi Holkar, Solapur University, Solapur. Solapur is one of the important cosmopolitan cities on the borders of Maharashtra state. It has a substantial population of Kannada and Telugu speaking people in addition to its state language Marathi. Even within Maharashtra also it is known as the gateway of Marathwada. The traditional Weavers community is mostly Telugu origin whereas the Kannadigas are traders. In addition, there are many other communities migrated from other parts of the country and it makes altogether a different mix of cultures. The district is known as the land of saints. Millions of Warkaris visit Pandharpur in a year. The Mridanga and Taal are important musical instruments they use to recite devotional songs/Abhang. People here love music and other performing and fine arts. Many artists from Solapur in the field of Dramatics, Classical Vocal/Instrumental Music have achieved commanding heights and many more are eager to make their career in these fields. It was the need of the hour which was realized by our Hon. Vice - Chancellor Dr. Mrinalini Fadanavis and she decided to open these avenues of career for the students.

The school of performing arts offers 2 years full time comprehensive masters degree courses in classical vocal music, percussion instruments like Tabla / Pakhawaj and Dramatics. The goal is to train students to develop their creative talent and abilities thereby attaining a systemic understanding of the art and science of performing arts and its aesthetic applications. To prepare students to explore opportunities in the field of performing arts and fine arts. Teachers are also encouraged continuously to participate in seminars, workshops,

67

competitions and cultural programs and such interactive programs. The objective of the music training and education imparted in the faculty of performing arts is to make the students all-round musician and performer, aware of the various concepts and issues involved. The faculties and students are striving hard to make it a center of excellence.

• Courses Offered :-

| Sr. No. | Name of the Course | Intake |
|---------|---------------------------------|--------|
| 1. | M.A. Music - Vocal/Instrumental | 20 |
| 2. | M.A. Music - (Tabla/Pakhawaj) | 20 |
| 3. | M.A Dramatics | 20 |
| 4. | M.A.V (Painting) | 20 |
| 5. | B.V.A. Bridge Crouse (Painting) | 20 |

• Teaching Staff:-

| | Name of the faculty | Designation | Specialization |
|-----|---------------------|-------------|------------------------|
| Sr. | | | |
| No. | | | |
| 1. | Dr. M. J. Patil | Director | A.I.H.C. & Archaeology |

Total 09 Faculties on Ad Hoc / Contract Basis

School of Technology







Five Years Integrated M.Tech Course in Cosmetic Technology:

Every human being wants to be attractive and fresh, which improves his or her personality. Cosmetic Technology is a science which enhances the appearance or odour of the human body. The chemical compounds used in cosmetics, their preparation, testing and its developments from natural and synthetic sources is a rapidly developing field. The research of different products gives very high value addition and has very high economic importance in the commercial world. Cosmetic Technologies have been at the forefront of innovative personal care manufacturing for over twenty years. The course gives extensive knowledge of Cosmetic Formulation, Manufacturing, Analysis and Marketing. It also covers the fundamental aspects of cosmetic science that are necessary to understand material development, formulation, and the dermatological effect that result from the use of tissue products.

Highlights of Some Career Options after M. Tech Course in Cosmetic Technology:

Areas of employment:

- Beauty Product Companies
- Colleges & Universities
- Fashion Content Writing
- Luxurious Hotel & Resorts (Parlors)
- Spa Centers
- Television and Film Industries

Types of Job:

- Cosmetologist
- Manufacturer sales representative.
- Nail care/ Hair care / Makeup Artist.
- Beauty Magazine writer.
- Salon sales consultant/ Beauty care distributor.

70

- Teacher and Lecturer in Cosmetic Institutions.
- Cosmetic Business development manager.
- Brand Manager.
- Cosmetic chemist and Scientist.
- Beauty Consultant.

Eligibility:

- ☑ Students with H.S.C. with Science Stream.
- Students with D. Pharm are eligible for the direct admission to 2nd year.
- $\ \ \, \ \, \ \, \ \, \ \, \ \,$ Students with B. Pharm are eligible for the direct admission to 4^{th} year.

Course

Duration:

Integrated Five year (4+1)

Intake

Capacity: 30

General Document Required:

- S.S.C(10th) Mark sheet and Certificate
- H.S.C(12th) Mark sheet and Certificate
- Mark sheet of Degree / Diploma (applicable for B.Sc. / B. Pharma / D.Pharm.)
- Leaving Certificate from Last attended College.
- Degree Certificate
- Domicile / Nationality
- 2 Aadhar Card

Document Required By Reserved Category Candidates:

- Caste Certificate
- Caste Validity Certificate

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About School of Technology:

School of Technology was established in 2018. In this school the integrated M. Tech. in Cosmetic Technology was initiated in 2018. The Course Started under the premises of School of Chemical Sciences. The course helps to advance the science of cosmetic and toiletries. There is special emphasis on the preparations from herbal and natural origins. Other benefits of this course are to encourage research and development in cosmetic and related sciences. This course also gives them good and solid base for further studies in this field. The school is having well equipped Labs, smart digital classrooms. Students prepare and analyze various Cosmetic preparations in the laboratory. Hostel and Canteen facilities are available in the campus. Instrumentation center is available with high end instruments.

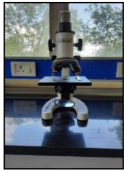




















Cosmetic technology laboratory:









Cosmetics Preparation (Along with Herbal Preparation):











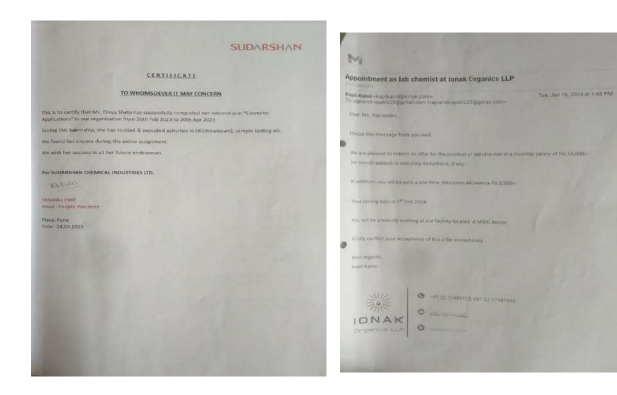




Internship

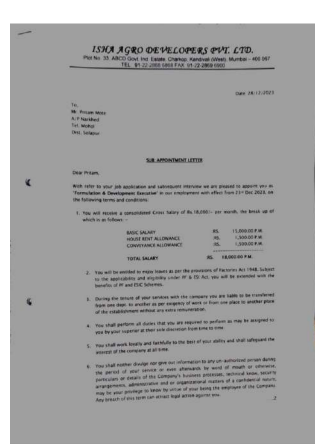
Industrial Training for Final Year Student at Maxima Solutions, Thane and Sudarshan Chemical Pune

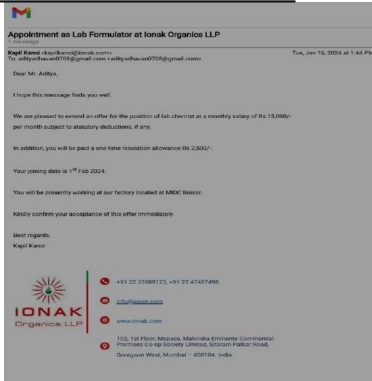
One student for 5Th Year received Paid Internship at Ionak Organic LLP Mumbai along with House rent allowance



Placement

<u>100 % Placement</u> for the students immediate after completing the course having salary range from 15000-18000 per month, students have placed in Gujarat, Karnataka and Maharashra.





RL Corp India



Date: 10th Sept 2023

To, Mr. Mahesh Tanaji Jagtap Tarapur, Dist: Solapur, Maharashtra M.Tech (Cowarik Technology)

Subject: - Appointment Letter for the post of R&D Executive

Dear Mr. Mahesh, With reference to your job application deted 10.09.2023 for the above post, we are pleased to offer you the above post in our establishment with effect from 18.09.2023 under the following terms and conditions:

1) You will be initially engaged to work at the factory of the Company in Sanjan, Umbergeon, Gujerat, but shall work at such other places within Gujerat or in group companies, as per the requirement of the company. It is a company in the paid a consolidated salery of Rs. 15,000/- which includes basic salary and all kind of allowances. Lodging will be given from the company at Zero Charge. Miscellarieous expenses incurred for effice related work will be paid to expensely a company at the continue. All some services will be confirmed. Also, 30 days indoor period reads to be served during resignation. 4) Depending upon your performance the salary will be raised as per Company policy. 5) You will never divulge any particulars, working or trade secrets of this company or its products, nor indulge in any malaractices causing harm to the company in any sort. 6) As Cosmetic Technology in our establishment, your duties and responsibilities will carry a special meaning in the manner as mentioned here below, although the decision of the manangement will be final and binding on all the matters.

special meaning in the manner as mentioned here below, although the decision of the management will be final and binding on all the matters.

REV_ACSS

1. To work in Lab for formulation and development of new range of products in personal care, sisn care, hair care and home care.

2. Supervision on Production of Cosmetics as per FDA requirement.

3. Supervision of required documentations in factory.

4. Ensure that the discipline is maintained in the dept, and your beam and company rules and regulations afterward to rais and instance of the company of the company of the company with the company of the company with the company with KYC documents as a token of your acceptance of terms stipulated therein.

We hope that you will work with integrity, punctuality & commitment towards the company and look forward to a long and happy association.



Accepted

-01-24D

(Mr. Mahesh Tanaji Jagtap)

Various Activities by School and Students:

School in Association with Innovation Incubation & Linkages Center Arrange Demo Day.



Students participated in Departmental Poster presentation competition held on the occasion of Avishkar



2 School has Arranged One day Workshop on Rethink Beauty Science



School has Establishment of Students Club



Tour

Geranium Farming Visit at Hiraj (Near Pakani)



2 Study Tour at NRCP, Solapur



Cultural & Various Activities: Yuvaspandan











Students are Celebrate Traditional Day







2 Achievements

2 Students have received 1Lakh price money each from MSINS (Maharashtra student innovation society) for innovative idea.





- 2 4th Year student Jostna Madne received
 - 1. First prize in MSLAT (Maharashtra)
 - 2.Bronze medal in federation cup at Ahmadabad





2 Avishkar

Rajnandini Patil Student of Fifth year selected in Avishkar for State level Competition for Poster Representation



Teaching Staff:

I/C Director – Dr. Mrs. A. S. Lawand

Current teaching faculty for AY 2023-24

| Sr.No. | Name of Faculty | Designation | Qualification | |
|---|----------------------|--------------|---------------|--|
| 1 | Dr. Mrs. A.S. Lawand | I/c Director | M.Sc. Ph.D | |
| Total 07 Faculties on Ad Hoc / Contract Basis | | | | |

School of Allied Health Sciences

Solapur City has been included in Smart City project launched by central Government and is fast becoming popular destination for medical tourism. As per National Skill Development Council(NSDC)report there is vast need of allied Health work force in Solapur City and District. With view to cater this need, a separate School of Allied Health Sciences has been established by Punyashlok Ahilyadevi Holkar Solapur University, Solapur. Currently the School runs one postgraduate diploma course in the area of dietetics and nutrition and two certificate course in yoga teaching and acupressure respectively. From this Academic year school has started MA in Yoga Course.

Established: - Jan 2019

Director in Charge :- Prof. V.B. Ghute

Coordinator :- Dr. Abhijeet Jagtap

Courses information:

| Sr.No | Name of the Course | Nature | Duration | Intake | Eligibility |
|-------|---|--|-------------|--------|--|
| | PG Degree Course | | | | |
| 1. | MA Yoga | Full Time | 2 Year | 30 | Any graduate from UGC Recognized university. |
| | PG Diploma Courses | | | | |
| 2. | Post Graduate Diploma in Dietetics and Nutrition (PGDDN) | Full time | 1 Year | 30 | Any Medical, AYUSH, Nursing, Science, Life Science Graduate, B.P.Ed, BA Physical Education |
| | | | | | |
| 3. | Diploma in Yoga Teacher (Under Skill Development Centre) | Weekend Based Certificate Course | 1 year | 60 | 12 th Pass |
| 4. | Certificate Course in Acupressure (Under skill Development Centre) | Weekend Based Certificate Course | 6 Months | 90 | 12 th Pass |

Facilities:

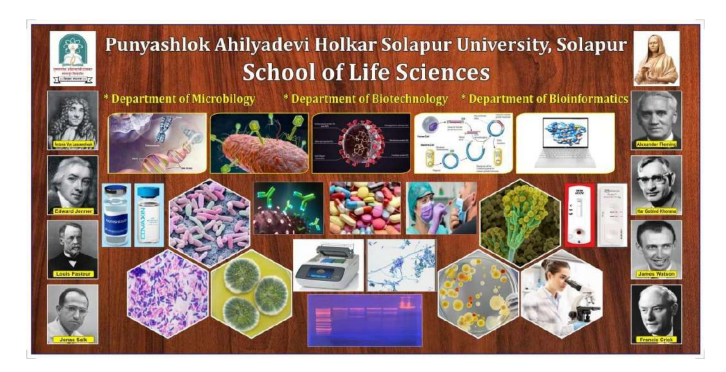
- 1. Well Equipped Nutrition Lab
- 2. Internship in reputed hospitals for practical onsite training.
- 3. Acupressure and Nutrition Consultancy to provide exposure to the students.
- 4. Flexible Learning Approach:-Blended Learning offine +online
- 5. Dedicated Hall for yoga and Acupressure at the centre of Solapur City.
- 6. Various workshops and training programs for the students

Contact: Dr. Abhijeet Jagtap – Coordinator, School of Allied Health Sciences

Mobile :- 9730105961

Email:-ahjagtap@sus.ac.in, sahs@sus.ac.in

School of Life Sciences



Sophisticated and Scientific Instruments:

| Microscopes | Vertical SDS PAGE Gel Electrophoresis Unit |
|--|---|
| Incubator | Horizontal Agarose Gel Electrophoresis Unit |
| Oven | Water Distillation Unit |
| Autoclave | Anaerobic container |
| Incubator shaker | Digital Weight balance |
| pH meter | U.V. Transilluminator |
| Centrifuge | Digital Colorimeter |
| Cooling centrifuge | Cyclomixer |
| U.V. Cabinet | Deep Freezer |
| Magnetic Stirrer | COD Digester |
| U.V. Visible Spectrophotometer Double beam | Light microscope |
| PCR | ELISA reader |

Eligibility:

| Sr. No. | Name of the course | Eligibility |
|---------|--------------------|---|
| 1. | MSc Microbiology | BSc Microbiology as Principal subject |
| 2. | MSc Bioinformatics | BSc in Life sciences/ Engineering/ Technology, Agriculture/ Medicine/ Veterinary Science/ Pharmaceuticals, MBBS, Physics, Chemistry, Mathematics |
| 3. | MSc Biotechnology | Bsc in Life sciences, Agriculture, MBBS, Physics, Chemistry, Mathematics |

Courses Offered: The School of Life Sciences covers the need of students who wish topursue higher education to obtain M. Sc. and Ph. D. in the specializations listed below –

| Sr. | Name of Department | Name of Course | Intake |
|-----|------------------------------|----------------------|----------|
| No. | | | Capacity |
| 1. | Department of Microbiology | M.Sc. Microbiology | 25 |
| 2. | Department of Bioinformatics | M.Sc. Bioinformatics | 25 |
| 3. | Department of Biotechnology | M.Sc. Biotechnology | 25 |

Course Structure:

- M.Sc. Part-I Microbiology (NEP)
- M.Sc. Part- I Biotechnology (NEP)
- M.Sc. Part- I Bioinformatics

Teaching Staff:

• The members of the teaching faculty are actively engaged in the research.

| Sr. No. | Name of the Faculty | Designation | | | |
|---|-----------------------|-------------|--|--|--|
| 1. | Prof. Dr. V. B. Patil | Director | | | |
| Total 05 Faculties on Ad Hoc / Contract Basis | | | | | |

Research Facilities:

A) Major Areas of Research:

- Bioremediation
- Nanotechnology
- Biofertilizers
- Microbial Pigments
- Molecular Plant Sciences
- Antibacterial activities
- Sensors: Gas sensors, Electronic sensors

- Animal cell cultures
- Industrial Microbiology
- Bioinformatics: AI in Biology
- Energy storage devices: Super capacitors
- Photovoltaic devices: Solar cells,
 Photo-Dye degradation

B) Research Activities:



Microbiology Laboratory











SET- NET workshop







❖ Job Avenue:

- Bharat Biotech International Ltd
- Serum Institute, Pune
- Vamsi Labs Ltd, Solapur
- HLL Life care Limited, Solapur
- Haffkin's Institute, Pune
- Alembic Pharmaceuticals Limited
- Aditi Pharmaceuticals, Solapur

Karmaveer Dr. Mamasaheb Jagdale Knowledge Resource Centre (University Library)

Karmaveer Dr. Mamasaheb Jagdale Knowledge Resource Centre (KRC) is a consistent source of wealth of information and is a prime requisite for any institute of learning and research. This University Library has a collection of over 50,582 volumes that include resources in different forms like books, theses, dissertations, journals, periodicals and special publications, etc. The University Library subscribes 53 national and 21 international journals and many periodicals in addition to the e-sources like J-Gate, Sodhganga and Delnet which provide access to over 55,391+ e-journals. There is a spacious reading room with a capacity of 100 students. The reading room is open from 8.00 am to 6.00 pm (8.00 pm during examination period). There is total computerization of the Library functioning. Library organizes Librarian's Day, Book exhibition, several educational and training programs throughout the year for the benefit of the users. The library also implements the Earn and Learn Scheme under which poor and needy students work in the library on hourly basis remuneration.



















KRC Collection

| Sr. No. | Name of Collection | Number |
|---------|--|------------|
| 1. | Total No. of Books (as on 31/05/2022) | 50,582 |
| 2. | Donated Books | 8,564 |
| 3. | Theses and Dissertations | 1,752 |
| 4. | Braille Books (National Braille Press) | 415 |
| 5. | Total No. of Titles | 38,114 |
| 6. | National Journals Annually | 53 |
| 7. | International Journals Annually | 21 |
| 8. | Magazines | 09 |
| 9. | News Papers | 13 |
| 10. | e- Journals (J-gate) | 55,391 |
| 11. | e- Books (Pub: Cambridge, Mcgrawhill, Sciencedirect, Videeya.) | 494 |
| 12. | A/V CD"s (National Braille Press) | 142 |
| 13. | Total Annual Budget for KRC | 81,35,000/ |

Library Services:

- Open Access Facility
- Study Centre (Located at City) Providing Competitive exam Preparation facility.
- Reprographic Service : for students and staff.
- Internet Facility: Internet facility for Teachers and students.
- Display of New Arrivals : newly arrived books are kept in the display rack.
- Periodical Display: Separate Periodical section is available for students and researchers
- Newspaper Clipping Service.

Special Features:

- Smart Card Facility is available for students and Staff.
- KOHA Software for in house operation :

- Web OPAC facility: Students can search books.
- Working RFID system used for Books Issue and return and books security.
- Earn and Learn facility: Under this scheme students work in the Library department, office section earn hourly basis.
- Separate Redding Hall for ladies and gents.
- Know my KRC (Library): Students at the beginning of joining any course in the campus are made aware of library facilities, Operations, searching and referencing etc.
- Research students: Guiding team to search Shodhganga, Plagiarism, Checking of thesis for Plagiarism by software even in language.
- Book exhibition conducted periodically.
- My e- KRC mobile Application for University Student & Staff.
- Sms Service to Student & Staff after book circulation

Facilities in the University Campus

Instrumentation Centre

The University has developed a central instrumentation centre to facilitate scientific observations and analysis of different samples by sophisticated instruments of the research students, industries and other interested entities at nominal fees. This centre has been adding value to the research and utility prospects of materials.

• Skill Development Centre

There are many skill development courses conducted by the University's Skill Development Centre to enhance the skill, technical ability and potential employability of the campus students. Students can take admissions in these courses as per their choice and future plans. These courses are purely autonomous and not included in the core course curriculum. Separate certificates are issued after successful completion and passing of the respective examinations.

• NSS Unit

The University has a strong NSS unit and has won the Best University for NSS, Best NSS Programme Co- ordinator and Best Student Volunteer of the State Awards From Government of Maharashtra in Year 2008 – 2009. Students can join the NSS unit during their post graduate studies.

• Health Centre

The University has established a Health Centre with the main objective to provide basic primary healthcare to students and staff of the university. Besides providing health services, various health awareness camps and programmers such as anemia and blood checkup, diabetes and hypertension check-up and bone density check- up, etc. are frequently organized by the Health Centre.

• University Hostels

Inside the Campus, University has Boys' and Girls' Hostels. The Girls' Hostel has an accommodation facility for 200 girls and the Boys' Hostel has a capacity of 100 boys. The admission to the Hostel is strictly on merit basis and as per reservation rules. The Hostel mess is compulsory. On cancellation of hostel admission, the hostel deposit is refunded.

• Sports and Physical Education

There is a strong sports unit working in the campus that nurtures and monitors the sports spirit and potentials of the interested students and staff. Several in-house games and competitions are organized on various occasions. Sixteen Sports grounds are

developed in the campus to enable students to practice and conduct competitions. The University hosted the Inter-University Krida Mahotsav 2019 of the state of Maharashtra at the behest of Hon'ble Governor's office at different fields/ courts specially developed to conduct such games/ sports. Students are coached and guided to participate at different state and national sports/ games events.

• Post Office Services:

There is a Sub-post office functioning in the campus to support the students, staff and administration in sending their documents/ letters/ parcels and also deposit their money in a post bank account for transactions.

• Student Development Unit:

As per the Maharashtra Public University Act 2016, PAH Solapur University has an organized Student Development Unit to facilitate all round quality improvement of talents of students admitted in the University campus and affiliated colleges through various student centric programs. University teams are specially coached to participate and win laurels during youth festivals and other competitions held at different state and national levels. The record of such achievements are noteworthy for a young University.

• Competitive Exam Coaching Centre:

In order to assist the students belonging to weaker sections, especially of SC and ST categories, the University has become a sub-Centre of **BARTI and TRTI** to guide and coach them for the UPSC, MPSC, Banking and other competitive exams. The students are provided with stipend and lodging facilities.

In addition to these (as above), there are many other Campus facilities are available and students' supporting Earn and Learn scheme, Girl students' adoption scheme, International Students' Cell, Incubation Centre, Lab on wheels, Cafetaria, Student Facilitation Centre, Students' insurance, Mobile ATM, Community Radio Centre.

Admission Rules

• Eligibility for Admission:

- 1. Admission to post graduate courses in the affiliated Colleges / Institutions and University Departments shall be strictly based on a) Eligibility criteria as prescribed by the University from time to time; b) Reservation rules as prescribed by the State Government from time to time and adopted by the University and c).
 - 1. A student satisfying the eligibility criteria of the course and has passed the entrance examination conducted by the University shall be eligible to take the admission.
 - 2. Other University students satisfying the eligibility criteria of the course and have passed the entrance examination conducted by the University shall be eligible to take the admission.
 - 3. Merit list will be prepared by considering marks obtained by the candidate in the entrance exam only.
 - 4. In case of other university students, the merit list will be prepared on the basis of entrance examination marks only.
 - 5. At the time of preparing the merit list of the students to be admitted, the Admission Committee shall consider the marks obtained in the entrance examination. In case there are two or more students with the same marks, the total marks obtained by these students at UG part-I, II and III Examinations shall be considered. Even after this, if the student continues to obtain equal marks, the marks secured by the students in the second year examination in the same subject shall be considered.
 - 6. In case of students from other Universities applying for admission to postgraduate courses of this university, it shall be necessary to ensure equivalence of the degree course offered by the said students. The quota for the students from other Universities in the State of Maharashtra will be 10 percent of the intake capacity, and in the case of the students from other Universities the reservation rules shall apply thereto.

In case any seats from this quota remain vacant, students in order of merit shall be admitted from the waiting list.

- 2. In view of the problem of dropouts, additional 10 percent of the sanctioned intake capacity may be admitted in the post graduate courses in the Affiliated Colleges/ recognized Institutes/University Departments/Autonomous Institutions, subject to the general rules of the admission framed by the university from time to time and with prior permission of competent authority of the University.
- In case of admission to second and/or third year of the post-graduate courses, preference shall be given to the students of the same department. However, if vacancies remain, other things being equal, students from other postgraduate departments may be admitted.
- 4. a) For the admissions to University Departments/ Colleges which runs the program, there shall be an Admission Committee to monitor the admissions. The Admission Committee shall be constituted as under:
 - A. Director of the School (Chairperson)
 - B. Head of each Department
 - C. Principal or his nominee of the concerned college
 - D. One Associate Professor/ Assistant Professor from reserved category
 - E. One Associate Professor/ Assistant Professor (Secretary)
 - b) For the admissions to PG courses offered at Affiliated Colleges / Recognized Institutions /Autonomous Institutions (which courses are exclusive in the Colleges) the Admission Committee be constituted as under:
 - a. Chairman (nominated by University)
 - b. Principal / HOD / Nominee of Concerned College
 - c. One Professor/Associate Professor/ Assistant Professor (from reserved category)
 - d. Assistant Registrar/PG section senior person (Secretary)
- 5. The foreign students shall be admitted to any Post-Graduate Course in a Recognized Institution /Affiliated Colleges /Autonomous Institution or in the University Department in addition to sanctioned seats as per the directives of the UGC / State Government on producing provisional eligibility certificate from the University. For obtaining provisional eligibility certificate, the foreign student shall apply along with necessary certificates to the University in the form prescribed by the University and pay fees as prescribed by the University from time to time.

- 6. Students participating in sports / cultural / other competitions securing at least fifth rank in the National, Inter-University sports/ cultural events (individual or Team) may be considered for admission as a special case, subject to the approval of the Hon'ble Vice- Chancellor.
- 7. One additional seat is to be reserved for each course on the campus to the kin or ward of PAH Solapur University employee (Regular on roll) subject to the approval of the Hon'ble Vice-Chancellor.

Important Instructions about Admission:

- 1. General merit list will be displayed on the University web site http://sus.ac.in under Admission and Eligibility tab.
- 2. The university will not make any individual correspondence.
- 3. List of students called for First and Second Round of counseling will be displayed on the University web-site as per the schedule and it is the responsibility of the students to check the list and attend the counseling rounds.
- 4. Students should attend the round in person along with original documents and prescribed amount of fees.
- 5. Students who remain absent on specified date and time of the counseling, will be considered only for spot admission as per merit and reservation against vacant seats, if any.
- 6. It is compulsory for the student to take admission for the course in university department/college after being allotted by the admission committee. If a student fails to take the admission in specified time given by the admission committee, he/she will not be considered for admission in any subsequent round except spot round.
- 7. Decision of the admission committee shall remain final.

Cancellation Rules:

Cancellation of admission and refund of money shall be as under:

- 1. Cancellation of admission and refund of money shall be made as per the Public Notice (F.No.1-3/2007 (CPP-II) date 23rd April, 2007 & F. No. 6-1(7)/2006(CPP-1) date 22 June, 2011) by University Grants Commission, New Delhi.
- 2. A student shall not be entitled to claim refund of tuition fees, if he leaves the college or the institution after the last date of admission to such college/Institution and no substitutional admission is done to that seat.
- 3. On cancellation of admission, the student from reserved category will have to pay the fees as per university rules.
- 4. All Deposits such as Caution Money, Library Deposit, Laboratory Deposit, etc. shall be refundable subject to such deductions as may be necessary on account of any damage to the property of the institution concerned such as breakages to Laboratory equipment, loss of library books etc. for which a student is found responsible. [The application for refund of such deposits shall be made within six months either from the date he/ she leaves the college or completes the course and the said institution shall refund the amount within 30 days from the date of receipt of application.]
- 5. Only tuition fees and no other fees shall be refundable.
- 6. If a student gets his admission at another college or institution providing courses different from those in the College or the institution to which he had first sought admission and paid tuition fees provided that he has kept the authorities of such a college or the institution informed in time about his application for admission to another college or institution. The application for refund of tuition fees in such cases must be forwarded through the Principal of the College or Institution which the student actually joins, giving pertinent details such as the course selected by him, the date of his application for admission to the college or institution concerned, the date of his admission to the college or institution, etc.
- 7. In the case of a student, who fails to inform the authorities of the college or the institution to which he has been given admission, about his intention to leave or change the college or the institution, such authorities shall be entitled to charge full fees for the term or the year, as the case may be.
- 8. These rules shall not be applicable to colleges/institutions run by the State Government.
- 9. Last date for the admission to the P.G. Courses will be given at time of counseling. However in specific cases admission may be granted upon approval from Hon'ble Vice-Chancellor.

Reservations for different categories as per the Government policy:

- 1. Scheduled Caste and Scheduled Caste persons who have adopted Buddhism (SC) 13 %
- 2. Scheduled Tribe (ST) -7 %
- 3. Denotified Tribes (14 Similar Tribes) (VJ/DT) A 3 %
- 4. Nomadic Tribes (28 Tribes before January 1990 and similar tribes) (NT-1) B 2.5 %

- 5. Nomadic Tribes (Dhanagar and Similar Tribes) (NT-2) C 3.5 %
- 6. Nomadic Tribes (Vanjari and Similar Tribes) (NT-3) D 2 %
- 7. Other Backward Class (OBC) 19 %
- 8. Economically weaker sections (EWS) 10 %
- 9. Special Backward Class (SBC) 2%
 - 2% seats are available for SBC category if seats from reserve category remain vacant at the time dereservation.
 - o In the 40 % seats of the Open Category and 60 % seats of the Reserved Categories, for the following type of candidates shown percentage of seats will be independently reserved (Internal Reservation).
- Candidate having a certificate from Civil Surgeon specifying that the candidate is physically handicapped and having minimum 40 % disability 5 % quota.(27 August, 2018).
- Son/Daughter/Husband/Wife of Active Military Services Personnel and Ex. Military Services Personnel and Ex-Serviceman Personnel himself- 2 % quota.

(Note- This being the internal reservation, seats will be filled on merit in the beginning only. Correspondingly the number of seats will be reduced from the respective categories.)

If any seats remain vacant in reserve category it will be filled through following interchangeability process mentioned below:

| Group 1 | I. | Scheduled Caste and Scheduled Caste persons who have adopted Buddhism (SC) | II. | Scheduled Tribes (ST) |
|---------|----|--|-----|-----------------------|
| Group 2 | I. | De-notified Tribes (VJ) (A) | II. | Nomadic Tribes (B) |
| Group 3 | I. | Nomadic Tribes (C) Other Backward Castes (OBC) | II. | Nomadic Tribes (D) |

- After following the admission rule, if some seats still remain vacant then those will be filled on the basis of a
 consolidated merit list of all remaining backward class candidates.
- After this, if some seats reserved for backward class remain vacant, they will be filled from the merit list of open category candidates.

General Instructions

Students of this University must submit their transference Certificate (From the college last attended) before the last date of admission without fail.

- 1. Students should apply for an Eligibility Certificate after their admission to this University.
- 2. Every student must arrange to have an identity proof at the time of his/her admission.
- 3. Seats are reserved for students belonging to Scheduled Castes, Scheduled Tribes etc. as per the Resolution passed by the State Government from time to time.
- 4. No application form for admission to an examination will be accepted unless all dues are cleared by the student.
- 5. Concession for the wards of Kashmiri migrants will be given as per government of India Minister of Human Resource Department letter dated 15 October, 2019.
- 6. 10% Seats of total intake capacity will be admitted from Ex-servicemen / Defense personnel wards as per Government of Maharashtra, Department of education and employment circular dated 13/06/1995.

Disciplinary Rules

As per Section 127 (1) of the Maharashtra Public Universities Act, 2016, the rules of discipline and proper conduct of the students of the University Department, affiliated colleges, recognized institutions, autonomous college/ institutions shall be as follows:

1. As part of discipline, students are required to attend functions, celebrating Days of National Importance.

- 2. The students shall attend the classes, practical and seminars, etc. whenever prescribed, regularly so that the requirements of minimum attendance as prescribed under the Act, the Statutes, the ordinances and rules/regulations made in that behalf are fulfilled.
- 3. It shall be binding on the part of the students to see that no damage is done to the property of the concerned institution in any manner.
- 4. Code of Conduct in short:
 - a. The students shall behave with their classmates, teachers, authorities and the non-teaching employees of the concerned institutions in a responsible manner.
 - b. The student shall behave in a fair and friendly manner in all extra and co-curricular activities.
 - c. The student shall participate in Educational tours, Youth festivals and other collective activities wherever prescribed in a constructive manner, ensuring fulfillment of the objectives of the said activity under strict supervision and guidance of the teachers/officers/authorities of the concerned institutions.
 - d. It shall be obligatory on the part of the students to make a proper use of the Laboratory/Library/Study Room and other common facilities without causing inconvenience or damage to the other users, and the property.
- 5. The resident students shall be governed by the rules and regulations in respect of hostel accommodation/official premises as prescribed by the concerned institution.
- 6. The students involved in any attempt of common-offs, vulgarism, gundaism, man-handling, eve-teasing, malpractices or participation in criminal acts shall be liable for punishment.
- 7. Students must not organize / involve in celebrations of any event / programmes / gathering without the prior permission of authority.
- 8. Prevention of Ragging in Educational Institutions:
 - 1. The provisions of Anti-Ragging Legislation of the State Government shall govern the students, and / or rules made in this regard from time to time by the concerned institution.
 - 2. Ragging is any act which violates the dignity of the individual student or is perceived to violate his / her dignity. Broadly ragging can be categorized in following way i) Verbal Ragging, ii) Severe Verbal Ragging, iii) Physical Ragging, iv) Sexual Ragging

For various types of ragging the punishment such as imprisonment or fine or both is prescribed with expulsion etc, if found guilty of ragging.

- 9. Anti Ragging Committee / Squad: Anti Ragging squad has been constituted at University level as per the order of Hon' ble Supreme Court of India (D. No. 370/04/XI/-A dated 18th May, 2007). Ragging in any form is strictly prohibited.
- 10. Sexual Harassment Prevention Committees: There is a committee constituted for prevention of sexual harassment. Students can take help from the committee for any kind of problem of harassment.
- 11. All powers relating to disciplinary action against students of the University an affiliated college or recognized institution not mentioned by the University, shall vest in the Principal of the affiliated college or Head of the recognize institution, and the provisions of the foregoing sub-section including the rules, if any made there under, shall mutatis mutandis apply to such colleges, institution and students therein.

Any breach of the aforesaid rules or any misbehaviour on the part of the student shall be liable to be punished severely in accordance with provisions contained in section 127 (3)(4) of the Maharashtra Public Universities Act, 2016.

Important Note: All the courses are full time courses and no candidate is allowed to do any full or part time job during course tenure.

Nature of question paper for entrance test of M. Sc. Courses

Scheme of Examination

- Total Marks: 50
- 50 Multiple Choice Questions, each carries 1 mark.
- For M. Sc. Entrance Examination syllabus will be based on appx 80% of B. Sc. III, and 20% questions will be from previous knowledge about the subject.

Nature of question paper for entrance test of M.Sc. Computer Science:

- Total Marks: 50
- Multiple Choice Questions, each carries 1 mark.
- Questions will be based on
- Introduction to Computers, Introduction to C and C++.

Nature of question paper for entrance test of M. A. Courses:

• The entrance examination comprises the General Aptitude Test of 50 marks.

<u>Instructions regarding Online Entrance Examination</u>

- Applicants will be provided with exam link along with the login details in a separate email.
- ➤ The exam subject will be displayed on the dashboard along with the starting date-time and the ending date time.
- > The link will only be active during the mentioned time. You can view the test under the "ACTIVE TEST" Tab.
- > Test will be for 50 marks with 60 minutes duration.
- **Exiting full screen mode is strictly prohibited.**

ही प्रवेश पूर्व परीक्षा Web Based Online प्रणालीद्वारे घेतली जाणार आहे. परीक्षेची लिंक २४ तास उपलब्ध (Open) राहील. प्रवेश पूर्व परीक्षेचा संपूर्ण तपशील प्ढील पानावर दिला आहे.



Punyashlok Ahilyadevi Holkar Solapur University, Solapur ADMISSION NOTIFICATION 2023-24

Phone: 0217-2744771 / 78. Ext.115 **Website:** http://www.sus.ac.in



शैक्षणिक वर्ष २०२४ -२५ प्रवेश जाहिरात

एम.ए., /एम.एस्सी / एम.कॉम /एम. टेक आणि पी.जी.डिप्लोमा

पुण्यश्लोक अहिल्यादेवी होळकर सोलापूर विद्यापीठ परिंसर व संलग्नित महाविद्यालयामध्ये शिकवल्या जाणा-या विविध अभ्यासक्रमांस प्रवेश पात्र विद्यार्थ्यांनी या http://www.sus.ac.in लिंकवर जावून ऑनलाईन अर्ज करणे आवश्यक आहे. ही प्रवेश पूर्व परीक्षा Web Based Online प्रणालीव्दारे घेतली जाणार आहे. परीक्षेची लिंक 24 तास उपलब्ध (Open) राहील.

- प्रवेश पूर्व परीक्षा (Entrance Exam) करिता ऑनलाईन नोंदणी : दि. 12/05/2024 पासून ते दि. २६/०५/२०२४ पर्यंत.
- प्रवेश पूर्व परीक्षची पूर्व तयारी सराव चाचणी (Mock Test) : दि.27/05/2024
- अतिंम प्रवेश पूर्व परीक्षा (Final Entrance Exam) : दि. 29 मे, 2024 ते 31 मे, 2024 पर्यंत
- प्रवेश पूर्व परीक्षा शुल्क : रु. ५००/-
- ज्या विद्यार्थ्यांना एकापेक्षा जास्त अभ्यासक्रमांची प्रवेश पूर्व परीक्षा दयावयची आहे. त्यानी प्रत्येक अभ्यासक्रमांसाठी रू २००/-अधिकचे शुल्क भरावे लागेल.

| अ) प्रवेश पूर्व परीक्षा असणारे अभ्यासक्रम (With Eni | trance Exam) | | |
|---|--|--|--|
| Name of the School , Courses and Contact No | Date of Web Based Online Entrance | | |
| School of Physical Sciences and Affiliated Colleges Prof. B. J. Lokhande Contact No : 9975485946 | Exam | | |
| M.Sc. Physics (Applied Electronics, Materials Science, Condensed Matter Physics Energy Studies, Solid State & Nano-physics) | Date: 29 to 31 May, 2024 (24 Hours) | | |
| M.Sc. Electronic Sciences, Electronic & Electronics (Internet of Things) | | | |
| School of Chemical Sciences and Affiliated Colleges Dr. A. S. Lawand No. 99218 | 864343 | | |
| M.Sc. Chemistry (Polymer, Organic, Industrial, Medicinal Chemistry, Inorganic, Physical, Analytical, Pharmaceutical) | Date: 29 to 31 May, 2024 (24 Hours) | | |
| School of Earth Sciences and Affiliated Colleges (Dr. V. P. Dhulap Cont. No. 75 | | | |
| M.Sc. Environmental Science | Date: 29 to 31 May, 2024 (24 Hours) | | |
| School of Computational Sciences and Affiliated Colleges (Prof. Dr. V. B. Ghute | Cont. No. 9881372729) | | |
| M.Sc. (Computer Science, Mathematics, Statistics, Bio-Statistics) | Date: 29 to 31 May, 2024 (24 Hours) | | |
| School of Social Sciences (Prof. Dr. G.S. Kamble Cont. No. 9850248094) | | | |
| M.A. (Mass Communication) | Date: 29 to 31 May, 2024 (24 Hours) | | |
| School of Life Sciences and Affiliated Colleges (Prof. V. B. Patil Cont. No. 9422 | 532521) | | |
| M.Sc. (Microbiology, Biotechnology & Bioinformatics) | Date: 29 to 31 May, 2024 (24 Hours) | | |
| P.G. Courses offered at Affiliated Colleges 0217 – 2744771 (115) | | | |
| M.Sc. Botany, Zoology, Agrochemical and Pest Management, Entrepreneurship, | D (20 (21 M 2024 (24 H) | | |
| M.A/M.Sc. Geography & L.L.M | Date: 29 to 31 May, 2024 (24 Hours) | | |
| पुण्यश्लोक अहिल्यादेवी होळकर सोलापूर विद्यापीठ, संकुलांतर्गत येणा-या) पव | दवी व पदव्युत्तर अभ्यासक्रमांच्या भाग -१ करिता | | |
| ज्या अभ्यासक्रमांना प्रवेश पूर्व परीक्षा नाही अशा अभ्यासक्रमांना थेट प्रवेश देण्याची ! | | | |
| विद्यापीठाच्या <u>http://www.sus.ac.in</u> या संकेतस्थळावर Admission या मथळयाखाली उ | | | |
| विद्यापीठ परिसर अधिविभागामध्ये थेट प्रवेश अभ्यासक्रम | (विना प्रवेश) परीक्षा) | | |
| University Campus Direct Admission Courses (with | out Entrance Exam) | | |
| M.Sc. Geology, Geo-informatics | School of Earth Sciences | | |
| | Dr. V.P. Dhulap, 7588384576 | | |
| M. A. (Ancient Indian History Culture and Archaeology (A.I.H.C. & A.), Rural | School of Social Sciences | | |
| Development. Economics, Political Science, Public Administration, Psychology & | Prof. G.S. Kamble 9850248094 | | |
| History) | | | |
| M. A. (Marathi, Hindi, English, Sanskrit, Urdu, Pali, Prakrit, Kannada & Yoga) | School of Language and Literature Dr. K. L. Kalawane 7020634502 | | |
| M. A. (Music, Dramatics ,Tabla/Pakhavaj and | Dr. Maya Patil | | |
| M.V. A. (Master of Visual Arts) | 0217- 2744771 / 78. Ext.115 | | |
| M.Com.(Advanced Accountancy, Advanced Banking) | School of Commerce & Management Dr. R. S. Mente 9422458868 | | |
| B.Voc. Journalism and Mass Communication, Advance PG Diploma in Electronic | School of Social Sciences | | |
| Media, PG Diploma in Musicology | Prof. G.S. Kamble 9850248094 | | |
| Five Years Integrated M.Tech. Course in Cosmetic Technology | School of Technology | | |
| | Dr. (Mrs.) A. S. Lawand 9921864343 | | |
| PG Diploma in Dietetics and Nutrition | School of Allied Health Sciences | | |
| | Dr. A. H. Jagtap 9730105961 | | |

2024-2025 103

Punyashlok Ahilyadevi Holkar Solapur University, Solapur

Date and Time of Admission Schedule 2024-25

Entrance exam for all the following courses will be conducted during 29- 31 May, 2024. Link will be open for 24 hours during these days

| Link will be open i | for 24 hours dur | ing these days | |
|--|---------------------|---------------------|------------|
| N 64 C | Cou | Spot | |
| Nameofthe Course | Ist Round | II nd Round | Admission |
| School of Phys | sical Sciences and | Colleges | |
| M.Sc. Physics (Applied Electronics, Materials Science, Condensed Matter Physics, Energy Studies, Solid State & Nano-physics) M.Sc. Electronic Sciences, Electronic & Electronics (Internet of Things) | 12-06-2024 | 18/06/2024 | 25/06/2024 |
| School of Chen | nical Sciences and | Colleges | |
| M.Sc. Chemistry (Polymer, Organic, Industrial, Medicinal Chemistry, Inorganic, Physical, Analytical, Pharmaceutical) | 13-06-2024 | 19/06/2024 | 26/06/2024 |
| | l of Earth Sciences | } | |
| M.Sc. (Environmental Science) | 12-06-2024 | 19/06/2024 | 26/06/2024 |
| School of Comput | tational Sciences a | nd Colleges | |
| M.Sc. (Computer Science, Mathematics) | 14-06-2024 | 20/06/2024 | 27/06/2024 |
| M.Sc. (Statistics, Bio-Statistics) | 13-06-2024 | 19/06/2024 | 26/06/2024 |
| School of Li | fe Sciences and Co | olleges | |
| M.Sc. (Microbiology) | 12-06-2024 | 18/06/2024 | 25/06/2024 |
| M.Sc. (Biotechnology Bioinformatics) | 14-06-2024 | 20/06/2024 | 27/06/2024 |
| School | of Social Sciences | } | - II |
| M.A. (Mass Communication) | 13-06-2024 | 19/06/2024 | 28/08/2023 |
| | urses of offered at | affiliated Colleges | 1 |
| M.Sc. (Botany) | 12-06-2024 | 18/06/2024 | 25/06/2024 |
| M.A./M.Sc. (Geography) | | | |
| M.Sc. (Zoology) M.Sc. Agrochemical and Pest Management) | 14-06-2024 | 20/06/2024 | 27/06/2024 |
| M.Sc. (Entrepreneurship) L.L.M. | 14-06-2024 | 20/06/2024 | 27/06/2024 |

Rules for the students appearing for PG Online Entrance Exam

1. **Timing and Duration**: (परीक्षेचे वेळ आणि कालावधी:)

- The test will be open from May 29, 2024, at 10:00 AM to May 31, 2024, at 05:00 PM.
- Pace yourself throughout the test. You have 60 minutes to complete the test.
- Monitor the time and make sure to answer all questions within the allotted time.
- परीक्षा २९ मे २०२४ रोजी सकाळी १०:०० वाजता स्रु होईल आणि ३१ मे २०२४ रोजी संध्याकाळी ०५:०० वाजता संपेल.
- परीक्षेदरम्यान स्वतःला वेळ द्या. त्म्हाला परीक्षा पूर्ण करण्यासाठी ६० मिनिटे उपलब्ध आहेत.
- वेळेवर लक्ष ठेवा आणि स्निश्चित करा की सर्व प्रश्नांचा दिलेल्या वेळेत उत्तर द्या.

2. **Test Format**: (**परीक्षेचे स्वरूप**:)

- There will be 50 multiple-choice questions.
- Each correct answer will earn 1 mark.
- You can answer the questions in any order and review them before submitting.
- If you're unsure about a question, you can mark it for review and come back to it later if time allows.
- Use any remaining time at the end of the exam to review your answers. Make sure you haven't missed any questions and that you're satisfied with your choices.
- Once submitted, you cannot re-enter the test or edit your answers.
- All unanswered questions will be considered as Not Attempted auto-submitted when the exam time limit expires.
- ५० बह्पर्यायी प्रश्न असतील.
- प्रत्येक योग्य उत्तरासाठी १ ग्ण मिळेल.
- त्म्ही प्रश्नांना कोणत्याही क्रमाने उत्तर देऊ शकता आणि सबिमट करण्यापूर्वी त्यांचे प्नरावलोकन करू शकता.
- जर एखाद्या प्रश्नाबद्दल तुम्हाला खात्री नसेल, तर तुम्ही त्याला पुनरावलोकनासाठी चिन्हांकित करू शकता आणि नंतर वेळ मिळाल्यास परत येऊ शकता.
- परीक्षेच्या शेवटी, तुमच्या उत्तरांचे पुनरावलोकन करण्यासाठी उर्वरित वेळ वापरा. याची खात्री करा की तुम्ही कोणतेही प्रश्न गमावले नाहीत आणि त्मच्या निवडींशी त्म्ही समाधानी आहात.
- एकदा सबिमट केल्यानंतर, त्म्ही प्न्हा परीक्षा देऊ शकत नाही किंवा त्मची उत्तरे संपादित करू शकत नाही.
- ज्या प्रश्नांची उत्तरे दिली नसतील असे प्रश्न आपोआप सोडवले नाहीत असे गृहीत धरल्या जाईल.

3. **Technical Requirements**: (**तांत्रिक आवश्यकता**:)

- For better user experience, we advice to use Google Chrome on a computer or laptop Instead of a mobile device
- Ensure a good internet connection.
- Choose a quiet, well-lit room free from distractions.
- Make sure you won't be interrupted or distracted during the duration of the test.
- Do not exit full-screen mode to avoid auto-submission.
- Allow microphone and camera permissions for proctoring.
- Ensure your browser settings allow for pop-ups and other requirements needed for the exam software.
- अधिक चांगल्या वापरकर्त्याच्या अनुभवासाठी, आम्ही मोबाइल डिव्हाइसऐवजी संगणक किंवा लॅपटॉपवर Google
 Chrome वापरण्याचा सल्ला देतो
- चांगला इंटरनेट कनेक्शन सुनिश्चित करा.
- विचलनांशिवाय शांत, चांगले प्रकाशीत खोली निवडा.

- परीक्षेच्या काळात त्म्हाला कोणत्याही प्रकारे व्यत्यय किंवा विचलन होणार नाही याची खात्री करा.
- ऑटो-सबिमशन टाळण्यासाठी फुल-स्क्रीन मोडमधून बाहेर पडू नका.
 प्रोक्तिरंगसाठी मायक्रोफोन आणि कॅमेरा अन्मती द्या.
- त्मच्या ब्राउझरच्या सेटिंग्जमध्ये पॉप-अप्स आणि परीक्षा सॉफ्टवेअरला आवश्यक असलेल्या इतर गोष्टींना परवानगी द्या.

4. **Test Strategies**: (**परीक्षा धोरणे**:)

- Read each question and its answer choices carefully.
- · Choose the best answer from the options provided.
- Manage your time to ensure you answer all questions within 60 minutes.
- · Double-check your answers before submitting.
- प्रत्येक प्रश्न आणि त्याचे उत्तर पर्याय काळजीपूर्वक वाचा.
- दिलेल्या पर्यायांमधून सर्वोत्तम उत्तर निवडा.
- ६० मिनिटांच्या आत सर्व प्रश्नांची उत्तरे देण्यासाठी त्मचा वेळ व्यवस्थित वापरा
- सबिमट करण्यापूर्वी तुमची उत्तरे पुन्हा तपासा.

5. **Proctoring and Rules**: (**परीक्षेचे निरीक्षण आणि नियम**:)

- Do not use any unauthorized materials or resources during the exam.
- The test will be proctored, so maintain proper behaviour.
- Cheating or misconduct will result in disqualification from admission at any stage.
- परीक्षेदरम्यान कोणतीही अनधिकृत सामग्री किंवा संसाधने वापरू नका.
- परीक्षा निरीक्षणाखाली असेल, त्याम्ळे योग्य वर्तन राखा.
- फसवण्क किंवा गैरवर्तनामुळे प्रवेशासाठी अपात्र ठरवले जाईल.

Eligibility required for Various Courses

| Sr. No | Name of the course | Eligibility |
|-----------|--|---|
| 1. | M.Sc. Physics (Appl. Electronics, Materials Science, Condensed Matter Physics), M.Sc Physics (Nano Physics), M.Sc Physics (Solid State), M.Sc Physics (Energy Studies) | B.Sc. with Physics as Principal Subject / Physics at Subsidiary level |
| 2. | M.Sc. Electronic Science/M.Sc. Electronics | B.Sc with Electronics as a Principal subject / Electronics at subsidiary level / Applied Electronics as a principal Subject / B. Sc. Physics with Electronics at subsidiary level |
| 3. | M.Sc. Chemistry (Polymer, Industrial, Organic, Physical, Inorganic, Analytical, Medicinal Chemistry, Pharmaceutical) | B.Sc. with Chemistry as a principal Subject / Chemistry at Subsidiary level |
| 4. | M.Sc. Applied Geology | B.Sc. with Geology as Principal Subject / Geology at Subsidiary Subject. |
| 5. | M.Sc. Geoinformatics | B.Sc./ M.A. Geography |
| 6. | M.Sc. Environmental Science | B.Sc. (any Subject)/ B.Sc. Agri/ Biotechnology/ Bio – Chemistry/ Entrepreneurship (Candidates from waiting list of Chemistry may also be considered) |
| 7. | M.Sc. Computer Science | B.Sc Computer Science /B.C.S./B.Sc (ECS)/BCA under Science Faculty (With Science at 10+2 level) / B.Sc.(Mathematics /Electronics/Statistics) |
| 8. | M.Sc. Mathematics | B.Sc. With Mathematics as Principal Subject / Mathematics at subsidiary level |
| 9. | M.Sc. Statistics | B.Sc.with Statistics as Principal Subject / Statistics at subsidiary Level |
| 10. | M.Sc. Biostatistics | Any Science Graduate (having Mathematics at 10+2 Level) / B.E./ B.Tech. |
| 11. | M.Sc. Microbiology | B.Sc.with Microbiology as a Principal Subject / Microbiology at subsidiary Level /B.Sc Biotechnology |

| Sr. No | Name of the course | Eligibility |
|-----------|--|---|
| 12. | M.Sc. Botany | B.Sc. with Botany as a Principal Subject / Botany at subsidiary Level/B.Sc Agriculture/ B.Sc Biotechnology |
| 13. | M.A./M.Sc. (Geography) | B.Sc/ B.A with Geography as a Principal Subject / Geography at subsidiary Level |
| 14. | M.Sc. Bioinformatics | B.Sc./ B.E. /B.Tech. /M.B.B.S /B.V.S.C/ B.Pharm/ B.Sc Entrepreneurship |
| 15. | M.Sc. Genetics | B.Sc. / B.Sc Agriculture/ M.B.B.S/ B.Pharm / B.Sc Entrepreneurship |
| 16. | M.Sc Biotechnology | B.Sc with Chemistry /Zoology /Botany / Microbiology /Biochemistry/ Biotechnology/ Entrepreneurship |
| 17. | M.Sc. Zoology | B.Sc.with Zoology as a Principal Subject/ Zoology at subsidiary |
| 18. | M.Sc. Nanotechnology | B.Sc with Chemistry / Physics/ Electronics / Botany / Biotechnology /Zoology / Microbiology / Biochemistry/ B.Pharm/ B.Tech / B.Sc Agri/ MBBS/ B.E/ B.Sc Entrepreneurship |
| 19. | M.Sc. Agrochemical and Pest Management | B.Sc.with Chemistry / Zoology / Botany / Microbiology/ B.Sc.Agri/ Biotechnology/ Bio – Chemistry/ Horticulture / Plant Protection/ Entrepreneurship /B.Pharm |
| 20. | M.Com | B.Com/ B.B.A/ M.B.A/ B.C.A |
| 21. | M.A Economics | B.A with Economics as Principle Subject/ Economics at Subsidiary level / B.Com |
| 22. | M.A History | B.A with History or A.I.H &C as Principle Subject/History or A.I.H & C Subsidiary level |
| 23. | M.A Sociology | B.A with Sociology as principle subject / Sociology at Subsidiary level |
| 24. | M. C. A. | As per state government and A.I.C.T.E. norms. |

| 25. | M.A. History and Archaeology | Graduate in any discipline |
|-----|--|---|
| 26. | M.A. Rural Development | Graduate in any discipline |
| 27. | M.A. Mass Communication | Graduate in any discipline |
| 28. | M. A. (Marathi, Hindi, English, Prakrit, Sanskrit, Urdu, Pali, Kannada.) | Graduate in any discipline |
| 29. | M.Sc. Entrepreneurship | B.Sc. With Principal subject –Entrepreneurship, Chemistry, Biotechnology , Agriculture, Agriculture Biotechnology , Botany, Zoology, Microbiology , Bioinformatics Biochemistry, B. Pharmacy, Agri Business Management and Plant protection |
| 30. | Five Years Integrated M.Tech. Course in Cosmetic Technology | Students with 12 th science background with Biology Subject. |
| 31. | Post Graduate Diploma in Dietetics and Nutrition | Any Medical, AYUSH, Nursing, Science, Life Science Graduate, B. P. Ed, BA Physical Education |
| 32. | M. A. (Yoga) | Any Graduate |
| 33. | M.B.A. | Any Graduate As per state government and A.I.C.T.E. norms. |
| 34 | L. L. M | For admission to the LL.M. I, the candidate must have passed the LL.B. three years degree course after graduation, or five years LL.B. course after 12th standard or equivalent qualifications, of this university or any or her recognized university. Admission will be in accordance with the merit in the qualifying examination. |

An overview of the courses/ programs at the University schools

| Name of School & Name of the Courses | *Intake Capacity Grantable | **Intake Capacity Non- Grantable | Entrance Exam /Merit based/ Other | Skill Oriented Certificate Courses | |
|---|----------------------------------|---|---|--|--|
| | Scho | ool of Chem | ical Sciences | | |
| 1. M Sc. Chemistry (Polymer) | 16 | 04 | Entrance Exam | Instrumental Methods of Analysis | |
| 2. M Sc. Chemistry (Organic) | 0 | 40 | | H.P.L.CFood processingNMR analysis | |
| 3. M Sc. Chemistry (Industrial) | 0 | 25 | | Fermentation TechnologyTextile Chemistry | |
| 4. M.Sc. Medicinal Chemistry | 0 | 20 | | | |
| | Sc | hool of Eart | th Sciences | | |
| 1. M.Sc. Applied Geology | 16 | 04 | No Entrance Exam | Environmental LawMetamorphic Petrology | |
| 2. M.Sc. Geoinformatics | 0 | 24 | | Ecology & Environmental Pollution Population Environmental & | |
| 3. M. Sc. Environmental Science | 0 | 24 | Entrance Exam | Dev. Disaster Management Environmental Informatics | |
| | Sch | ool of Physi | cal Sciences | | |
| 1. M.Sc. Physics (Applied Electronics) | 20 | 00 | Entrance Exam | Certificate course on PCB | |
| 2. M. Sc. Electronic Science | 0 | 20 | | Design and Manufacturing using Proteus CAD Certificate course on | |
| 3. M. Sc. Physics (Materials Science) | 0 | 20 | | LabVIEW • Material Characterization Tools | |
| 4. M. Sc. Physics (Condensed Matter Physics) | 0 | 20 | | | |
| 5. M. Sc. Physics (Energy Studies) | 0 | 20 | | | |

| Name of School & Name of the Courses | *Intake Capacity Grantable | **Intake Capacity Non- Grantable | Entrance Exam /Merit based/ Other | Skill Oriented Certificate Courses |
|---|----------------------------------|---|---|---|
| | School | of Computa | ational Sciences | 5 |
| 1. M. Sc. Mathematics | 40 | 10 | Entrance Exam | Cyber LawsArterial Science DiplomaRobotics |
| 2. M. Sc. Statistics | 20 | 10 | | Robotics Animation and Graphics R Languages S.P.S.S |
| 3. M.Sc. Biostatistics | 0 | 20 | | |
| 4. M. Sc. Computer Science | 0 | 30 | | |
| 5. M.C.A. | 0 | 60 | As per A.I.C.T.E Rules | |
| | S | chool of Lif | e Sciences | |
| 1. M.Sc.Microbiology | 0 | 20 | Entrance Exam | |
| 2. M.Sc. Biotechnology | 0 | 20 | | |
| 3. M.Sc. Bioinformatics | 0 | 20 | | |
| | Schoo | l of Allied H | Health Sciences | |
| 1. M. A. (Yoga) | 0 | 30 | No Entrance Exam | Diploma Course of Yoga TeacherAcupressure |
| 2. PG Diploma in Dietetics & Nutrition | 0 | 30 | | |
| | Sc | hool of Soci | ial Sciences | <u> </u> |
| 1. M.A. Mass Communication | 0 | 30 | Entrance Exam | Agro-Tourism Share Market Anchoring (Radio /T/ V/ Event) Documentary/Short Film Making |

| | 1 | 1 | T | T 1 | | |
|---|-------------------------------------|---|---|---|--|--|
| | | | | | | |
| 2. M.A. A.I.H.C. & Archaeology | 40 | 0 | | | | |
| | | | No Entrance Exam | | | |
| | | | | | | |
| 3. M.A. Rural Development | 0 | 24 | | | | |
| 4. M.A. Economics | 0 | 30 | | | | |
| 5. B. Voc. Journalism and Mass Communication | 0 | 50 | | | | |
| | School of | f Commerce | of Manageme | nt | | |
| Name of School & Name of the Courses | *Intake Capacity Grantable | **Intake Capacity Non- Grantable | Entrance Exam /Merit based/ Other | Skill Oriented Certificate Courses | | |
| 1. M.Com | 0 | 90 | No Entrance Exam | • Tally ERP | | |
| 2. M.B.A | 0 | 120 | As per A.I.C.T.E Rules | | | |
| | School of Languages and Literatures | | | | | |
| 1. M.A. Marathi | 0 | 24 | N. F. | | | |
| 2. M.A. Hindi | 0 | 24 | No Entrance Exam | Sanskrit LanguageCommunication SkillTranslation | | |
| | | | | German Language | | |

| 4. M.A. Sanskrit | 0 | 24 | | | |
|---|----------------------|--------------|---------------------|--|--|
| 5. M.A. Urdu | 0 | 24 | | | |
| 6. M.A. Kannada | 0 | 20 | | | |
| 7. M.A. Pali | 0 | 20 | | | |
| 8. M.A. Pakrut | 0 | 20 | | | |
| | School of Technology | | | | |
| Five Years Integrated M.Tech. Course in Cosmetic Technology | 0 | 30 | No Entrance Exam | • Textronics | |
| | Sch | ool of Perfo | rming Arts | | |
| 1. M.A. Music | 0 | 20 | No Entrance Exam | Sugam SangitPhotography | |
| ··-·· · · · · · · · · · · · · | 0 | 20 | | | |
| | 0 | 20 | | | |

Certificate Courses Under University Skill Development Centre

The Punyashlok Ahilyadevi Holkar Solapur University, Solapur offers various Certificate Courses Under Skill Development Centre.

All List of Courses and Eligibility, Fee Details: Click Here to view all List of Courses

P.G. Courses offered at Affiliated Colleges

| Sr.No | Name of the College | Name of the Course | Intake |
|-------|--|--|--------|
| | | M.Sc. Physics (Solid State) | 25 |
| | D.B.F. Dayanand College of Arts and Science, Solapur PhoneNo.0217-2323193 | M.Sc.(Pharma. Chemistry) | 25 |
| | | M.Sc.(Physical Chemistry) | 20 |
| 1. | Mail ID- dbf.admissionoffice@gmail.co | M. Sc.(Botany) | 20 |
| | dbf.admissionoffice@gmail.co mspr dayartsc@live.comd ayasolapur@gmail.comwe bsite- | M. Sc.(Zoology) | 20 |
| | www.dayanandsolapur.org | M. Sc.(Mathematics) | 30 |
| | | M.A./M.Sc.(Geography) | 50 |
| | | M.Sc.(Microbiology) | 25 |
| | | M.Sc. (Organic Chemistry) | 20 |
| 2. | Shankarrao Mohite Mahavidyalaya, Akluj PhoneNo.02185-222088 | M.Sc (Agrochemical and Pest Management) | 24 |
| | Mail ID- <u>smnakj@yahoo.com</u> Website- <u>http://smmakluj.ac.in</u> | M.Sc(Electronics) | 24 |
| | Shri. Shivaji Mahavidyalaya, Barshi Phone No. | M. Sc.(Microbiology) | 24 |
| 3. | 02184-222382 Mail ID- ssmb_barshi@rediffmail.comWe bsite- | M.A/M.Sc (Geography) | 50 |
| | | M.Sc .Botany | 25 |
| | http://www.ssmbarshi.org.in/ | M.Sc. Zoology | 20 |
| | | M.Sc.(Nano-Physics) | 20 |
| | | M.Sc. (Organic Chemistry) | 20 |
| | | M.Sc. Electronics(Internet of things) | 20 |
| | | M.Sc.(Analytical Chemistry) | 25 |
| | Sangola Mahavidyalaya, Sangola Phone | M.Sc.(Computer Science) | 60 |
| 4. | No-02187-220227 MailID- prinscsgl@gmail.comWebsite- http://sangolacollege.org/ | M.Sc.(Organic Chemistry) | 25 |
| 5. | Greenfingers College of Computer and Technology, Akluj PhoneNo-02185-223225 MailID:gfc_akluj@yahoo.com | M.Sc.(Computer Science) | 20 |

| Sr.No | Name of the College | Name of the Course | Intake |
|-------|---|---|--------|
| 6. | Shriram Institute of Information Technology, Paniv PhoneNo.02185-274011 MailID- siitpaniy@gmail.comWebsite- www.siitpaniv.org/ | M.Sc.(Computer Science) | 30 |
| 7 | Dr. Ganpatrao Deshmukh Mahavidyalaya Sangola, PhoneNo- | M.Sc.(Computer Science) | 25 |
| 7. | 02187-220508 Mail ID- vidnyanms@yahoo.co.inWebsite- vmssangola.org/ | M.Sc.(Organic Chemistry) | 25 |
| 8. | V.G.Shivdare College of Arts, Commerce, Science, Solapur PhoneNo.0217-2303411 Mail ID- vgs.biotechnology@rediffmail.comwebsite http: www.vgshivdarecollege.org | M. Sc.(Biotechnology) | 30 |
| 9 | Deshbhakta Sambhajirao Garad Mahavidyalaya, Mohol PhoneNo-02189-232208 MailID- dsgarad@gmail.comWebsite- dsgaradcollegemohol.org/ | M.A.(Geography–Marathi Medium) | 50 |
| 10. | Lokmangal Science & Entrepreneurship College, Wadala | M. Sc.(Biotechnology) | 24 |
| | Entrepreneurship College, Wadala PhoneNo.0217-2246468 Mail ID- lokmangal.gargi@gmail.comWebsite- http://lokmangalagrilbiotech.org/ | M.Sc.(Entrepreneurship) | 24 |
| 11. | Dayanand Law College, Solapur Dayanand Nagar, Raviwar peth, SolapurPhoneNo:0217-2993088 Mail Id: dgbdayanandsolapur@gmail.comWebsi te: https://www.dayanandlawcollegesolapur.org/ | LL.M | 30 |
| 12. | Lokmangal Vidnyan and uddyjakta Mahavidyalaya Wadala | M.Sc. (Biotechnology) M.Sc. (Entrepreneurship) M.Sc. (Microbiology) M.Sc. (Organic Chemistry) | - |
| 13. | C.B. Khedgis College, Akkalkot | M.Sc. (Organic Chemistry | 20 |
| 14. | Sahakar Maharshi Shankarrao Mohite Patil Mahavidylaya Natepute | M.A. (Geography) | 50 |

Phone Numbers for Contact

University Phone Numbers

(0217-2744770, 2744771, 2744772, 2744773, 2744774, 2744776)

Contact Numbers of Campus Schools having P. G. Courses

| Sr. No. | Name of the School | Extension No. | | |
|---|--|-----------------------------------|--|--|
| 1. | School of Chemical Sciences | 148, 149, 150,152 | | |
| 2. | School of Computational Sciences | 302, 303, 304, 306, 313, 309 | | |
| 3. | School of Earth Sciences | 249, 245, 246 | | |
| 4. | School of Physical Sciences | 142,143 144, 145, 147 184, 202 | | |
| 5. | School of Social Sciences | 226, 229,236,239 | | |
| 6. | Department of Commerce and Management | 235, 237 | | |
| 7. | School of Languages and Literature | 234 | | |
| 8. | School of Allied Health Science | 228,238 | | |
| 9. | School of Technology | 149 | | |
| 10. | School of Performing Arts | 234 | | |
| 11. | School of Life Sciences | 149 | | |
| 12. | P.G. Admission Section | 113, 115 | | |
| Contact Numbers of Affiliated Colleges having P. G. Courses | | | | |

| Sr. No. | Name of the College | Extension No. |
|---------|---------------------|---------------|
| | | |

| 1 | D. B. F. Dayanand College of Arts and Science, Solapur | 0217 - 2323193 |
|----|---|----------------|
| 2 | Walchand College of Arts and Science, Solapur | 0217 - 2651863 |
| 3 | V. G. Shivdare College of Arts, Commerce, Science, Solapur | 0217 - 2303411 |
| 4 | Shankarrao Mohite Mahavidyalaya, Akluj | 02185 -222088 |
| 5 | Shri. Shivaji Mahavidyalaya, Barshi | 02184-222382 |
| 6 | Sangola College, Sangola | 02187-220227 |
| 7 | Vidnayan Mahavidyalaya, Sangola. | 02187 - 220508 |
| 8 | Green Fingers College of Computer and Technology,Akluj | 02185 – 223225 |
| 9 | Shriram Institute of Information Technology, Paniv | 02185 - 274011 |
| 10 | Deshbhakta Sambhajirao Garad Mahavidyalaya, Mohol | 02189 – 232208 |
| 11 | Lokmangal Science And Entrepreneurship College, Wadala | 0217 - 2735525 |
| 12 | Sangameshwar College, Solapur | 0217 - 2315588 |

PUNYASHLOK AHILYADEVI HOLKAR SOLAPUR UNIVERSITY, SOLAPUR Campus Courses wef 2024-25)

| Sr. No. | Course Name | Course Duration | Tuition Fees | Laboratory Fees | Admission Fee | Library Fee | Gymkhana | Extra Curriculum Activity | College Magazine | Computer Training | Registration Charges | University Development Fund | UniversitySports Fund /Pro- Rata | University Krida Mohotsav | University Medical Aid Fund | Apatkaiin Midni/Umversity Student Assistance Welfare Fund | University Student Insurance Fund | Youth Festival | Student ID Charges | College Development Fund | E-Suvidha | Fuel Charges | Alumni Association Fee | Democracy, Election & Good Governance | Environmental Studies | Laboratory Deposit | Library Deposit | Total |
|---------|----------------------|-----------------|--------------|-----------------|---------------|-------------|----------|---------------------------|------------------|-------------------|----------------------|--------------------------------|-------------------------------------|---------------------------|-----------------------------|---|--------------------------------------|----------------|--------------------|--------------------------|-----------|--------------|------------------------|---------------------------------------|-----------------------|--------------------|-----------------|-------|
| | | | | S | chool | of Ch | emical | Scien | ce | | | | | | | | | | | | | | | | | | | |
| 1 | M.Sc. Polymer | I | 1500 | 1500 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 5578 |
| 1 | Chemstry | II | 1500 | 1500 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 4528 |
| 2 | M.Sc. Organic | I | 7000 | 7000 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 16578 |
| 2 | Chemistry | II | 7000 | 7000 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 15528 |
| 3 | M.Sc. Industrial | I | 7000 | 7000 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 16578 |
| 3 | Chemistry | II | 7000 | 7000 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 15528 |
| 4 | M.Sc. Medicinal | I | 7000 | 7000 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 16578 |
| 4 | Chemistry | II | 7000 | 7000 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 15528 |
| | | | | | | | | | | Sch | ool of | Comp | utaior | al Sci | ence | | | | | | | | | | | | | |
| 5 | M.Sc. Mathematics | I | 1500 | 1500 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 5578 |
| 3 | W.Sc. Mathematics | II | 1500 | 1500 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 4528 |
| 6 | M.Sc. Statistics | I | 1500 | 1500 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 5578 |
| 0 | M.Sc. Staustics | II | 1500 | 1500 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 4528 |
| 7 | M.Sc. Computer | I | 4000 | 6000 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 12578 |
| ' | Science | II | 4000 | 6000 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 11528 |
| 8 | Master of Computer | I | 14000 | 7000 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 23578 |
| 8 | Application (MCA) | II | 14000 | 7000 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 22528 |
| 9 | M.Sc. Bio-Statistics | I | 4000 | 6000 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 12578 |

| | | II | 4000 | 6000 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 11528 |
|--|--|----|------|-------|----|------------|------------|----|----|------------|-------|----------|--------|----------|----|----|---|------------|----|----------|----|-----------|----|-----|-----|------------|------------|--------------|
| | | | | | ı | | | | | | Schoo | l of E | arth S | cience | ! | | | | | | | | | | | | | |
| 10 | M.Sc. Applied | I | 1500 | 1500 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 5578 |
| 10 | Geology | II | 1500 | 1500 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 4528 |
| 11 | M.Sc. | I | 4000 | 9000 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 15578 |
| 1,1 | Geoinformatics | II | 4000 | 9000 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 14528 |
| 12 | M.Sc. Environmental | I | 4000 | 9000 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 15578 |
| 12 | Sciences | II | 4000 | 9000 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 14528 |
| | School of Physical Science | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13 | M.Sc. Applied | I | 1500 | 1500 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 5578 |
| | Electronics | II | 1500 | 1500 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 4528 |
| 14 | M.Sc. Material | I | 4000 | 3000 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 9578 |
| | Science | II | 4000 | 3000 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 8528 |
| 15 | M.Sc. Electronic | I | 4000 | 3000 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 9578 |
| | Science | II | 4000 | 3000 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 8528 |
| 16 | M.Sc. Condensed | I | 4000 | 3000 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 9578 |
| | Matter | II | 4000 | 3000 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 8528 |
| 17 | M.Sc. Energy Studies | I | 4000 | 3000 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 9578 |
| | | II | 4000 | 3000 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 8528 |
| | I | | 1500 | 1.500 | | 700 | 150 | 20 | | | | | | cience | | 10 | П | 120 | 50 | | | 70 | 50 | | 0 | 500 | 500 | |
| 18 | M.A. A.I.H.C & Archaeology | I | 1500 | 1500 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 5578 |
| | | II | 1500 | 1500 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 4528 |
| 19 | M.A. Mass Communication | I | 5000 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 7578 |
| | | II | 5000 | 0 | 50 | 500 | 150 150 | 30 | 50 | 150 150 | 50 | 75 75 | 60 | 38 38 | 10 | 10 | | 120 120 | 50 | 75 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 6528 |
| 20 | M.A. Rural Development | II | 5000 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 7578 6528 |
| | Бетегоричне | I | 5000 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 7578 |
| 21 | M.A. Economics | II | 5000 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 6528 |
| | D. I | 11 | 5000 | 600 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 200 | 0 | 500 | 500 | 8378 |
| 22 | B.Voc. Journalism & Mass comminication | II | 5000 | 600 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 250 | 0 | 0 | 7378 |

| | | III | 5000 | 600 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 7128 |
|---|---|-----|-------|------|----|-----|-----|----|----|---------|--------|-------|-------|--------|--------|----|-----|-----|-------|----|----|----|---|---|-----|-----|-------|
| 23 | Advance P.G. Diploma in Electronic Media | I | 13000 | 355 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 15933 |
| 24 | Diploma in Museology | I | 5000 | 355 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 7933 |
| 25 | M.A. History | I | 2500 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 30 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 5070 |
| 23 | Will History | II | 2500 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 30 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 4020 |
| 26 | M.A.Political | I | 5000 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 30 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 7570 |
| | Science | II | 5000 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 30 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 6520 |
| 27 | M.A. Public | I | 5000 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 30 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 7570 |
| | Administraction | II | 5000 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 30 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 6520 |
| 28 | M.A. Psychology | I | 5000 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 30 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 7570 |
| | With T Sychology | II | 5000 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 30 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 6520 |
| School of Commerce & Management Master of Business 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 29 | Master of Business Administration (M. | I | 44000 | 900 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 47478 |
| | B. A.) | II | 44000 | 900 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 46428 |
| 30 | M.Com. | I | 2500 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 5078 |
| 50 | Wi.Com. | II | 2500 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 4028 |
| | | | | | | | | | S | chool o | of Per | formi | ng Ar | ts & F | ine Ar | ts | | | | | | | | | | | |
| 31 | M.A. Music I 14000 1000 50 500 150 30 50 150 50 75 60 38 10 10 120 50 75 60 50 50 0 0 | | | | | | | | | | | | | | | 0 | 500 | 500 | 17578 | | | | | | | | |
| <i>-</i> | (Dramatics) | II | 14000 | 1000 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 16528 |
| 32 | M.A. Music | I | 14000 | 1000 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 17578 |
| | (Vocal/Instrumental) | II | 14000 | 1000 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 16528 |
| 33 | M.A. Music | I | 14000 | 1000 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 17578 |
| 23 | (Tabla/Pakhawaj) | II | 14000 | 1000 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 16528 |
| 34 | M.V.A. (Master of | I | 14000 | 1000 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 17578 |
| | Visual Arts) | II | 14000 | 1000 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 16528 |
| 35 | B.V.A. Bridge Course | I | 6262 | 1000 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 9840 |
| | | | | | | | | | | | C-1 | 1 - C | Langi | | | | | | | | | | | | | | |

| 1 | | Т | 2500 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 5078 |
|----|--|-----|-------|------|----|-----|-----|----|----|-----|--------|---------|---------|---------|----|-----|-----|-------|----|----|----|----|----|---|-----|-----|-----|-------|
| 36 | M.A. (Marathi) | II | 2500 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 4028 |
| | | I | 2500 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 5078 |
| 37 | M.A. (English) | II | 2500 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 4028 |
| | | I | 2500 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 5078 |
| 38 | M.A. (Hindi) | II | 2500 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 4028 |
| | | I | 2500 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 5078 |
| 39 | M.A. (Kannada) | II | 2500 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 4028 |
| | | I | 2500 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 5078 |
| 40 | M.A. (Pali) | II | 2500 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 4028 |
| | | I | 2500 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 5078 |
| 41 | M.A. (Sanskrit) | II | 2500 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 4028 |
| | | I | 2500 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 5078 |
| 42 | M.A. (Urdu/Persian) | II | 2500 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 4028 |
| | | I | 2500 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 5078 |
| 43 | M.A. (Prakrit) | II | 2500 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 4028 |
| | | | | | | | | | | | Scho | ol of | Techn | ology | | | | | | | | | | | | | | |
| | I 9000 0 50 500 150 30 50 150 50 75 60 38 10 10 120 50 75 60 50 50 200 0 500 | | | | | | | | | | | | | | | 500 | 500 | 11778 | | | | | | | | | | |
| | M.Tech. Five Years | II | 9000 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 250 | 0 | 0 | 10778 |
| 44 | Integrated Course in Cosmetic | III | 9000 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 10528 |
| | Technology | IV | 9000 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 10528 |
| | | V | 9000 | 0 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 10528 |
| | | | | | | | | | | | Schoo | ol of L | ife Sc | iences | | | | | | | | | | | | | | |
| 45 | M.Sc. | I | 11000 | 4000 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 17578 |
| 43 | (Microbiology) | II | 11000 | 4000 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 16528 |
| 46 | M.Sc. Biotechnology | I | 11000 | 4000 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 17578 |
| 40 | W.Sc. Diotectifiology | II | 11000 | 4000 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 16528 |
| 47 | M.Sc. Bionformatics | I | 11000 | 4000 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 17578 |
| 7/ | M.Sc. Biomormatics | II | 11000 | 4000 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 16528 |
| | | | | | | | | | | \$ | School | of H | ealth S | Science | e | | | | | | | | | | | | | |

| 48 | P.G. Diploma in Dietetics & Nutrition | I | 17100 | 1000 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 20678 |
|----|---------------------------------------|----|-------|------|----|-----|-----|----|----|-----|----|----|----|----|----|----|-----|----|----|----|----|----|---|---|-----|-----|-------|
| 49 | M A Voca | I | 13355 | 1000 | 50 | 500 | 150 | 30 | 50 | 150 | 50 | 75 | 60 | 38 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 500 | 500 | 16933 |
| 49 | M.A. Yoga | II | 13355 | 1000 | 50 | 500 | 150 | 30 | 50 | 150 | 0 | 75 | 60 | 38 | 10 | 10 | 120 | 50 | 75 | 60 | 50 | 50 | 0 | 0 | 0 | 0 | 15883 |

सर्व अकृषि विद्यापीठे, स्वयं अर्थसहास्यित विद्यापीठे, अभिमत विद्यापीठे व उच्च शिक्षण संस्था यांनी विद्यार्थी व सामान्य जनतेसाठी अनिवार्यपणे स्वयंप्रकटीकरण करावयाच्या माहितीबाबत.

महाराष्ट्र शासन उच्च व तंत्र शिक्षण विभाग शासन परिपत्रक क्रमांक: संकिर्ण- २०२४/ प्र.क्र.०८ / विशि-३ मादाम कामा मार्ग, हुतात्मा राजगुरु चौक, ४ था मजला, मंत्रालय विस्तार, मुंबई ४०० ०३२ दिनांक: ८ फेब्रुवारी, २०२४

वाचाः १. विद्यापीठ अनुदान आयोग (विद्यार्थ्यांच्या तक्रारीचे निराकरण) विनियम, २०२३ अधिसूचना दिनांक ११.०४.२०२३

२. शासन पत्र क्र.बैठक-२०२४/ प्र.क्र.०२/ विशि-३ दिनांक १२.०१.२०२४ (दि.०५.०१.२०२४ रोजी झालेल्या बैठकीचे इतिवृत्त)

परिपत्रक

राष्ट्रीय शैक्षणिक धोरण-२०२० मध्ये दिलेल्या मुलभूत तत्वांमध्ये शैक्षणिक प्रणालीची अखंडता, पारदर्शकता आणि संसाधन कार्यक्षमता सुनिश्चित करण्यासाठी लेखापरीक्षण आणि सार्वजिनक प्रकटीकरणाचे Light but tight regulatory framework असावे असे तत्व समाविष्ट आहे. विद्यापीठ अनुदान आयोगाने दिनांक ११ एप्रिल, २०२३ च्या अधिसूचनेन्वये विद्यापीठ अनुदान आयोग (विद्यार्थ्यांच्या तक्रारींचे निराकरण) विनियम, २०२३ प्रसिद्ध केले आहेत. सदर विनियमातील मुद्दा क्र.४ नुसार उच्च शिक्षण संस्थांनी प्रवेश प्रक्रिया सुरु होण्यापुर्वी किमान ६० दिवस अगोदर त्यांच्याद्वारे राबविण्यात येणा-या शैक्षणिक अभ्यासक्रमांचे माहितीपत्रक सर्व प्रवेश घेणा-या विद्यार्थ्यांसाठी तसेच सामान्य जनतेसाठी प्रसिद्ध केले पाहिजे किंवा संस्थेच्या संकेतस्थळावर प्रसिद्ध केले पाहीजे अशा सूचना देण्यात आल्या आहेत.

तसेच, उच्च शिक्षण संस्थेशी संबंधित अनिवार्य माहितींचे विद्यापीठांनी व उच्च शिक्षण संस्थांनी त्यांच्या संकेतस्थळावर स्वयंप्रकटन करण्याच्या सूचना अखिल भारतीय तंत्र शिक्षण परिषद व विद्यापीठ अनुदान आयोगाने वेळोळी दिलेल्या आहेत.

अखिल भारतीय तंत्र शिक्षण परिषद व विद्यापीठ अनुदान आयोगाने दिलेल्या सूचना विचारात घेऊन सदर परिपत्रकाद्वारे असे सुचित करण्यात येते की, या परिपत्रकाच्या परिशिष्ट- अ व परिशिष्ट- ब मध्ये नमूद उच्च शिक्षण संस्थेशी संबंधित मुद्देनिहाय माहितीचे सर्व अकृषि विद्यापीठे, स्वयं अर्थ सहाय्यित विद्यापीठे, अभिमत विद्यापीठे व उच्च शिक्षण संस्था यांनी विद्यार्थांसाठी व सामान्य जनतेसाठी स्वयंप्रकटन त्यांच्या संकेतस्थळावर अनिवार्यपणे करावे.

सदर शासन परिपत्रक महाराष्ट्र शासनाच्या www.maharashtra.gov.in संकेतस्थळावर उपलब्ध करण्यात आला असून त्याचा संकेतांक २०२४०२०८१५४१४६७४०८ असा आहे. हा आदेश डिजीटल स्वाक्षरीने साक्षांकित करुन काढण्यात येत आहे.

महाराष्ट्राचे राज्यपाल यांच्या आदेशानुसार व नावाने.

AJIT MADHUKARRAO TIRONA DIPANTANANA QUANGGARANDO TIRONA DIPANTANANA DIPANTANA DIPANTAN BAWISKAR

(अ.म. बाविस्कर) उप सचिव, महाराष्ट्र शासन

प्रत:-

- १. मा. राज्यपाल यांचे प्रधान सचिव, राजभवन, मुंबई.
- २. मा. मंत्री, उच्च व तंत्र शिक्षण विभाग, यांचे खाजगी सचिव, मंत्रालय, मुंबई.
- ३. प्रधान सचिव, उच्च व तंत्र शिक्षण विभाग,यांचे स्वीय सहायक मंत्रालय, मुंबई.
- ४. कुलगुरु, सर्व अकृषी विद्यापीठे, स्वयं अर्थसहाय्यित विद्यापीठे, अभिमत विद्यापीठे
- ५. कुलसचिव, सर्व अकृषी विद्यापीठे, स्वयं अर्थसहाय्यित विद्यापीठे, अभिमत विद्यापीठे
- ६. संचालक, उच्च शिक्षण, महाराष्ट्र राज्य, पुणे
- ७. संचालक, तंत्रशिक्षण, महाराष्ट्र राज्य, मुंबई.
- ८. सहसंचालक, उच्च शिक्षण, सर्व विभागीय कार्यालये.
- ९. सहसंचालक, तंत्र शिक्षण, सर्व विभागीय कार्यालये.
- १०. सर्व सह/उप सचिव, उच्च व तंत्र शिक्षण विभाग, मंत्रालय, मुंबई.
- ११. निवड नस्ती (विशि-३) , उच्च व तंत्र शिक्षण विभाग, मंत्रालय, मुंबई.

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उच्च व तंत्र शिक्षण विभाग, शासन परिपत्रक क्रमांक: संकिर्ण- २०२४/ प्र.क्र.०८ / विशि-३ दिनांक ०८.०२.२०२४ सोबतचे

परिशिष्ट-अ

MANDATORY PUBLICATION OF PROSPECTUS, ITS CONTENTS AND PRICING:

Every institution, shall publish and/or upload on its website, before expiry of at least sixty days prior to the date of the commencement of the admission to any of its courses or programs of study, a prospectus containing the following for the information of persons intending to seek admission to such institution and the general public, namely:

- (a) the list of programs of study and courses offered along with the broad outlines of the syllabus specified by the appropriate statutory authority or by the institution, as the case may be, for every course or program of study, including teaching hours, practical sessions and other assignments;
- (b) the number of seats approved by the appropriate statutory authority in respect of each course or program of study for the academic year for which admission is proposed to be made;
- (c) the conditions of educational qualifications and eligibility including the minimum and maximum age limit of persons for admission as a student in a particular course or program of study, specified by the institution;
- (d) the process of selection of eligible candidates applying for such admission, including all relevant information in regard to the details of test or examination for selecting such candidates for admission to each course or program of study and the amount of fee prescribed for the admission test;
- (e) each component of the fee, deposits and other charges payable by the students admitted to such institution for pursuing a course or program of study, and the other terms and conditions of such payment;
- (f) rules/regulations for imposition and collection of any fines in specified heads or categories, minimum and maximum fines may be imposed;
- (g) the percentage of tuition fee and other charges refundable to a student admitted in such institution in case such student withdraws from such institution before or after completion of course or program of study and the time within and the manner in which such refund shall be made to that student;
- (h) details of the teaching faculty, including their educational qualifications, along with their type of appointment (Regular/visiting/guest) and teaching experience of every member thereof;
- (i) information with regard to physical and academic infrastructure and other facilities including hostel accommodation and its fee, library, hospital, or industry wherein the practical training is to be imparted to the students and in particular the amenities accessible by students on being admitted to the institution;
- (j) all relevant instructions in regard to maintaining the discipline by students within or outside the campus of the institution, and, in particular such discipline relating to the prohibition of ragging of any student or students and the consequences thereof and for violating the provisions of any regulation in this behalf made by the relevant statutory regulatory authority; and
- (k) Any other information as may be specified by the University Gants Commission.

उच्च व तंत्र शिक्षण विभाग, शासन परिपत्रक क्रमांक: संकिर्ण- २०२४/ प्र.क्र.०८ / विशि-३ दिनांक ०८.०२.२०२४ सोबतचे

परिशिष्ट-ब

Format of information to be publish on the website (Please fill information, as applicable)

- 1) About HEI/University
 - a) About us: Overview
 - · Name of the University:
 - · Address of the university:
 - · Telephone No. email id
 - · Website Link:
 - b) Act and Statutes or MoA (provide link)
 - Initially Submitted DPR: (in case of a self- financed university)
 - Compliance of the DPR so far: (in case of a self- financed university)
 - Previous Year's Annual Report (provide Link)
 - c) Institutional Development Plan (Next Five year)
 - · Constituent Units/other campus (Wherever applicable)
 - d) AISHE code
 - · Link to the proforma
 - e) Accreditation / Ranking (NAAC, NIRF) Details of IQAC (act 6(7))
 - · NAAC
 - Accreditation status: NAAC (act 6 (6))
 - Validity of Accreditation:
 - AQAR: (provide Link)
 - SSR (provide Link)
 - NBA
 - · Number of courses with NBA accreditation
 - · Number of courses eligible for NBA accreditation
 - Number of Courses for which applied for NBA Accreditation
 - Ranking
 - NIRF Ranking:
 - Application :
 - Other Rankings (if any)
- 2) Trust (whom so ever applicable for)
 - Name and address of the /sponsoring body / Trust/Society/Company and the Trustees (if Any)
 - · Address including Telephone, Mobile, E-Mail
- 3) Administration (Profiles with photographs)
 - University/HEI Organogram Chart
 - President
 - Vice Chancellor
 - Pro-Vice-Chancellor (wherever applicable)
 - Registrar
 - Finance Officer
 - Controller of Examination
 - Chief Vigilance Officer
 - Executive Council, Academic Council, Board of Studies, Finance Committee
 - Academic Leadership (Dean/ HoD of Schools/ Departments/ Centers)
- 4) Profile of Vice Chancellor/Director/Principal
 - Name
 - · Date of Birth
 - Unique ID

- Education Qualifications
- Work Experience
 - Teaching
 - · Research
 - Industry
 - Others
- · Area of Specialization
- · Courses taught
- Research guidance (Number of Students)
- · No. of papers published in National/International Journals/Conferences
- Ph.D. (Completed/ Ongoing)
- · Projects Carried out
- Patents (Filed & Granted)
- Technology Transfer
- Research Publications (No. of papers published in National/International Journals/Conferences)
- No. of Books published with details (Name of the book, Publisher with ISBN, year of publication etc.)
- 5) Academics
 - Academic Programs
 - a) Names of the schools/ Divisions /departments /centers
 - b) Total Number of programs under each school

(For each Program the following details are to be given in Tabular form (table

- 1) Name of the program
 - · Duration program
 - · Number of seats
 - No of application received last year
 - · Actual enrolment
 - · Cut off marks/rank of admission during the last years
 - Fee
- c) Internship and placement (program wise (table 2))
 - No of program with embedded internship in curriculum
 - · No of internship offered
 - Campus placement in last year
 - · minimum salary,
 - maximum salary
 - average salary
- d) Academic Calendar
- e) Library: Basic information at a glance
 - No. of Library books/ Titles/ Journals available (Programme-wise) List of online National/ International Journals subscribed
 - · E-Library facilities
 - National Digital Library (NDL) subscription details
- 6) NEP implementation strategies
 - Multidisciplinary curriculum (provide link)
 - · Credit structure
- 7) Admissions & Fee
 - Prospectus (Provide link and upload soft copy of Prospectus)
 - Admissions procedure (provide Link)
 - Course wise fee structure
 - Prospectus cost
 - · Entrance test fee
- 8) Faculty (Provide information of Faculty in tabular form) Course/ Branch wise list

Faculty members:

- Name
- · Date of Birth
- Unique ID
- · Education Qualifications
- Work Experience
- Teaching
- · Research
- Industry
- Others
- · Area of Specialization
- Courses taught
- Research guidance (Number of Students)
- · No. of papers published in National/ International Journals/ Conferences
- Ph.D. (Completed/ Ongoing)
- · Projects Carried out
- Patents (Filed & Granted)
- Technology Transfer
- Research Publications (No. of papers published in National/ Journals/ Conferences)
- Books published with details (Name of the book, Publisher with ISBN, year of publication etc.)
- Date of Joining
- · Date of Retirement
- Type of association
- Permanent Faculty
- Adjunct Faculty
- Visiting faculty
- 9) Permanent Faculty: Students Ratio
- 10) International students and collaboration:
 - 1) Admission guidelines for international students (wherever applicable)
 - Facilities provided to international students
 - Fee structure for various programs
 - Fee refund policy
 - 2) Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus.
 - 3) If there is Foreign Collaboration, give the following details, if any:
 - · Details of the Foreign University, if any
 - · Name of the University
 - Address
 - · Website
 - · Accreditation status of the University in its Home Country
 - · Ranking of the University in the Home Country
 - Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the
 - · Agency which has approved equivalence.
 - If no, implications for students in terms of pursuit of higher studies in India and abroad and job both with in and outside the country
 - · Nature of Collaboration
 - Conditions of Collaboration
 - Complete details of payment a student has to make to get the full benefit of Collaboration
 - For each Programme Collaborated provide the following:
 - Programme Focus

- · Number of seats
- · Admission Procedure
- Fee (as approved by the state government)
- Placement Records for last year with minimum salary, maximum salary and average salary

11) Research

- · Research and Development Cell
- Publications
- Patents (published/ Applied)
- · Foreign Collaboration (wherever applicable)
- Industry Collaborations
- · Central facilities
- MoU
- Shodhganga and Shodhgangotri (provide links)

12) Infrastructure (Information of Infrastructure and Other Resources Available)

- Number of Class Rooms and size of each
- · Number of Tutorial rooms and size of each
- · Number of Laboratories and size of each
- Number of Drawing Halls with capacity of each
- · Number of Computer Centers with capacity of each
- · Central Examination Facility, Number of rooms and capacity of each
- Online examination facility (Number of Nodes, Internet band width, etc.)
- · Barrier Free Built Environment for disabled and elderly persons
- · Fire and Safety Certificate
- · Hostel Facilities
- Library
- · Laboratory and Workshop
- List of Major Equipment/Facilities in each Laboratory/Workshop
- List of Experimental Setup in each Laboratory/Workshop
- · Computing Facilities
- · Internet Band width
- · Innovation Cell
- Social Media Cell
- · List of facilities available
- To upload the respective short video (1 2 min) of Infrastructure and facilities available w.r.t the courses in the website
- Games and Sports Facilities
- Teaching Learning Process
- Academic Time Table with the name of the Faculty members handling the Course
- For each Post Graduate Courses give the following:

Title of the Course

Laboratory facilities exclusive to the Post Graduate Course

13) Student Life

- · Available hostel accommodation
- Fellowships/ Scholarships (provide details)
- Academic Bank of Credits (provide link)
- Digi Locker NAD Portal (provide link)
- National Scholarship Portal (provide link)

14) Campus Harmony & Well Being

- e-Samadhaan (Provide link)
- Student Grievance Redressal Committee (SGRC)

- Details of OMBUDSPERSON
- Internal Quality Assurance Cell
- Internal Complaint Committee to address complaints of Sexual Harrassment.
- · Anti-Ragging Cell with Helpline number
- Equal Opportunity Cell
- Socio-Economically Disadvantaged Group Cell (SEDG)

Alumni

- Alumni Association (provide link of portal wherever applicable)
- Alumni Co-ordination Cell

15) Information Corner

- RTI: Details of CPIO and Appellate authority (wherever applicable)
- Circular and Notices
 - Announcements
 - Newsletters
 - News, Recent events & Achievements
 - · Job openings
 - Reservation Roster (wherever applicable)

Important Instructions:

- The mandatory disclosure should be available freely to view/download to the public without any restrictions.
 - The complete mandatory disclosure document should be converted into a single PDF file and the URL (web link)